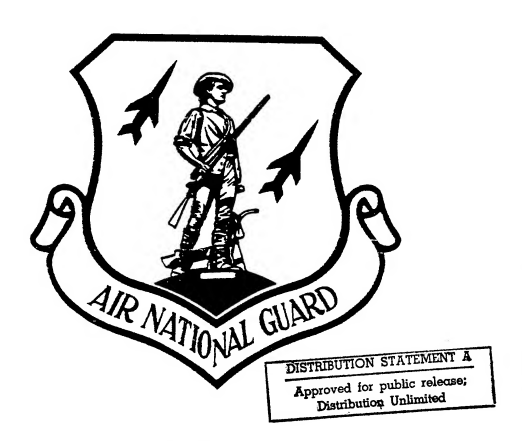
# UNDERGROUND STORAGE TANK SUBSURFACE SITE INVESTIGATION REPORT FORMER UST, BUILDING 1608 SITE

151st AIR REFUELING WING UTAH AIR NATIONAL GUARD BASE UTAH AIR NATIONAL GUARD SALT LAKE CITY, UTAH

**JULY 1996** 



ANGRC/CEVR ANDREWS AFB, MARYLAND

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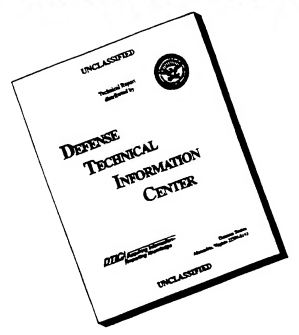
Prepared For

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#### LIST OF ACRONYMS

ANG Air National Guard

ANGRC/CEVR Air National Guard/Installation Restoration Program Branch

ARW Air Refueling Wing

ASTM American Society of Testing Methods ATHA Ambient temperature headspace analysis

BEC Base Environmental Coordinator

BLS Below Land Surface

BTEX Benzene, Toluene, Ethylbenzene, and Xylenes

BTEXN Benzene, Toluene, Ethylbenzene, Xylenes, and Naphthalene

BTOC Below Top of Casing cm/sec centimeters per second

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

DCE Dichloroethene

DERR Division of Environmental Response and Remediation

DPT Direct-Push Technology

DWR Department of Wildlife Research

EPA United States Environmental Protection Agency

° C
° F
Degrees Centigrade
° F
Degrees Fahrenheit
GC
Gas Chromatograph

GW Groundwater

HSA Hollow-stem auger

I Average Hydraulic Gradient

ID Inside Diameter

IDW Investigation Derived Waste IRP Installation Restoration Program

JP-4 Jet Fuel-4

K Horizontal Hydraulic Conductivity
LUST Leaking Underground Storage Tank

mg/kg milligrams per kilogram mg/L milligrams per liter

mL milliliters

MCL Maximum Contaminant Level MSAI Mountain States Analytical, Inc.

MSL Mean Sea Level

MS/MSD Matrix Spike/Matrix Spike Duplicate

MW Monitoring Well n net effective porosity

OpTech Operational Technologies Corporation

PID Photoionization Detector

PCE Tetrachloroethene ppm parts per million

ppmv parts per million volume

#### LIST OF ACRONYMS (Concluded)

PVC Polyvinyl Chloride

QA/QC Quality Assurance/Quality Control
RBCA Risk-Based Correction Action
RBSL Risk-Based Screening Level
RCL Recommended Cleanup Level
SSI Subsurface Site Investigation

TCE Trichloroethene

TCLP Toxicity Characteristic Leaching Procedure TEG Transglobal Environmental Geosciences

TPH Total Petroleum Hydrocarbons

TPH-DRO Total Petroleum Hydrocarbons as Diesel Range Organics
TPH-GRO Total Petroleum Hydrocarbons as Gasoline Range Organics

TVH Total Volatile Hydrocarbons  $\mu$ g/kg micrograms per kilogram  $\mu$ g/L micrograms per liter USAF United States Air Force

USDA United States Department of Agriculture

USEPA United States Environmental Protection Agency

UST Underground Storage Tank

v velocity

VOC Volatile Organic Compound

#### **EXECUTIVE SUMMARY**

This Report presents the results of the Subsurface Site Investigation (SSI) conducted at a former underground storage tank (UST) located north of Building 1608 at the 151st Air Refueling Wing (ARW), Utah Air National Guard (ANG) Base, Salt Lake City, Utah. Due to the presence of petroleum hydrocarbon contamination in soil and groundwater discovered during the removal of the UST (State of Utah leaking UST identifier-Facility ID #4001640, Release Site EIMB) in September 1993, Headquarters, Air National Guard/Installation Restoration Program Branch (ANGRC/CEVR) Compliance authorized Operational Technologies Corporation (OpTech) to conduct an SSI. Phase 1 of the SSI was implemented in October-November 1994. Phase 2 of the SSI was conducted in October-November 1995 to further delineate petroleum contamination.

Phase 1 of the SSI was accomplished by completing the following tasks: (1) collecting 10 soil vapor samples; (2) collecting eight groundwater samples from direct-push technology (DPT) locations (DPT); (3) collecting and analyzing soil samples from six DPT locations; (4) installing three monitoring wells; (5) collecting two rounds of water level measurements and analyzing groundwater samples from the newly installed monitoring wells; and (6) slug testing the monitoring wells. Phase 2 of the SSI was performed by completing the following tasks: (1) collecting and analyzing soil and groundwater samples from 13 DPT locations; (2) installing three monitoring wells; and (3) collecting two rounds of water level measurements and analyzing groundwater samples from the newly installed monitoring wells.

Soil and groundwater samples were analyzed for volatile organic compounds (VOCs) and total petroleum hydrocarbons (TPH) as gasoline and diesel ranges. Additionally, due to a suspected solvent plume originating from a separate Installation Restoration Program (IRP) site (IRP Site No. 8) near the subject site, samples were analyzed for halogenated VOCs.

The depth to groundwater at the site is approximately five feet to six feet below land surface (BLS). The groundwater flow direction at the site varies from southwest to southeast. Groundwater flow velocity at the site ranges from 3 to 15 feet per year.

Based on State of Utah Department of Environmental Quality, Division of Environmental Response and Remediation criteria, the site was classified as having Level II environmental sensitivity and subject to the recommended soil cleanup levels (RCLs) for that classification.

Soil samples collected from DPT location UST-002BH (0-12 feet BLS) exhibited TPH (gasoline and diesel) and benzene concentrations exceeding Level II RCLs. One soil sample from DPT

location UST-004BH (0-14 feet BLS) exhibited TPH (gasoline) concentrations exceeding Level II RCLs. The results of the Phase 1 field efforts indicated additional delineation of soil contamination was required.

The November 1994 groundwater sampling round indicated TPH contamination ranging up to 55 micrograms per liter ( $\mu$ g/L) was present in groundwater samples from monitoring wells UST-007MW, UST-008MW, and UST-009MW. No state Maximum Contaminant Levels (MCLs) have been established for TPH (gasoline and diesel), however, 10 mg/L of TPH is considered a guideline value by the state. Benzene, toluene, ethylbenzene, and xylenes (BTEX) were detected only in groundwater samples from monitoring well UST-007MW of which benzene and toluene concentrations exceeded MCLs of 5  $\mu$ g/L and 700  $\mu$ g/L, respectively. Groundwater samples collected during the March 1995 groundwater sampling event exhibited concentrations of benzene, toluene, and TPH (gasoline) exceeding MCLs or state guidelines in groundwater samples from monitoring well UST-007MW, and benzene exceeding MCLs in groundwater samples collected from monitoring well UST-009MW. Based on the results of the Phase 1 groundwater analyses, the dissolved contaminant plume had not been delineated sufficiently in either the downgradient or upgradient direction.

Soil samples from DPT location UST-019GP (4-6 feet and 6-8 feet BLS) exhibited TPH (gasoline) and benzene at concentrations exceeding RCLs of 100 milligrams per kilogram (mg/kg) and 0.3 mg/kg, respectively. One soil sample from UST-010MW (10-11.5 feet BLS) had TPH (diesel) exceeding RCLs (300 mg/kg). One soil sample from UST-014GP (6-8 feet BLS) had TPH (oil and grease) exceeding RCLs (600 mg/kg); due to differences in chemical composition, TPH (oil and grease) contamination detected in this sample is considered not to be related to the UST release. Screening samples from UST-011GP (4-6 feet and 9-11 feet BLS), UST-012GP (4-6 feet BLS), and UST-019GP (4-6 feet and 6-8 feet BLS) had TPH (gasoline) and/or benzene exceeding RCLs. The Phase 2 sampling completed delineation of the soil contamination except for the area east of UST-011GP and UST-012GP where benzene and TPH (gasoline) exceed RCLs. Buildings located in this area prevent further investigation.

Groundwater screening samples from DPT locations UST-012GP, UST-013GP, UST-014GP, UST-015GP, UST-017GP, and UST-019GP all had benzene at concentrations exceeding the MCL. The concentrations ranged from 5.4 to 58.4  $\mu$ g/L. TPH (gasoline) was detected at concentrations exceeding state guidelines of 10 mg/L in groundwater samples from DPT location UST-012GP. No DPT groundwater samples that were analyzed by the fixed-base laboratory exhibited concentrations exceeding MCLs or state guidelines. Benzene was detected above its MCL in the duplicate from the second round of Phase 2 groundwater sampling at UST-011MW

(7.8  $\mu$ g/L). Groundwater samples collected from monitoring well UST-012MW during October 1995 exhibited TPH (diesel) of 19.9 mg/L greater than state guidelines, however, second round sampling conducted in November 1995 showed concentration of only 3.5 mg/L. Based on the information gathered during Phase 1 and Phase 2 of the SSI, the extent of groundwater contamination has been delineated.

Soil and groundwater analytical results were compared with Utah Tier I Risk-Based Corrective Action (RBCA) site classification and risk-based screening level (RBSL) criteria. The overall RBCA site classification level is Level 2. Contaminated soil exhibiting TPH (gasoline) and/or benzene concentrations greater than respective RBSLs of 1,500 mg/kg and 0.9 mg/kg is restricted to an area near the northwest corner of Building 1608. It is probable that contaminated soil extends underneath a portion of the building. Contaminated groundwater exhibiting TPH (gasoline) and/or benzene concentrations greater than respective RBSLs of 10 mg/L and 0.3 mg/L is indicated in an area extending approximately 80 feet north of Building 1608 and overlapping the area of soil impacted at levels greater than RBSLs. Based on a first-order evaluation of the site the only potential receptor pathway is for vapor migration from impacted soil and groundwater into overlying Building 1608.

Based on the results of the investigation, recommendations for the site are as follows:

- Semiannual groundwater monitoring and sampling for BTEX and TPH (gasoline and diesel range organics) should be performed on monitoring wells at the site for a period up to 24 months; and
- An ambient air sampling event should be conducted in Building 1608 to determine the presence or potential for harmful hydrocarbon vapors.

At the end of the groundwater monitoring period, an assessment of the groundwater data should be made to determine if further monitoring, risk-based assessments, or corrective action is warranted. If groundwater contaminant concentrations exhibit stabilization or a decreasing trend over the monitoring period, the site should be considered for closure without further action.

Further activities related to solvent compounds in the soil and groundwater associated with adjacent IRP Site No. 8 will be addressed in a separate Remedial Investigation under the Comprehensive Environmental Response, Compensation, and Liability Act.

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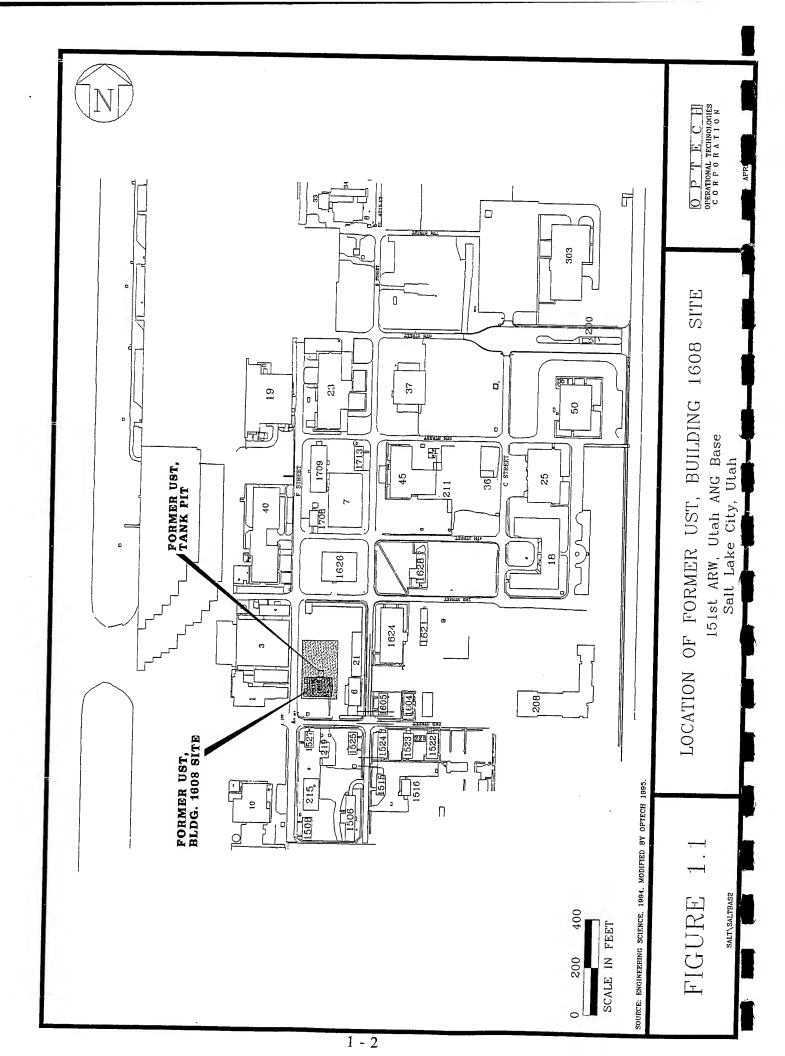
#### SECTION 1.0 INTRODUCTION

This Subsurface Site Investigation (SSI) Report presents the results of investigation activities conducted at the 151st Air Refueling Wing (ARW), Utah Air National Guard (ANG) Base, Salt Lake City, Utah. On 3 September 1993, a 30-year old, 2,000-gallon underground storage tank (UST) (state leaking UST identifier — Facility ID #4001640, Release Site EIMB) was removed, along with the associated piping (151st ARW/EM, 1993). The tank was located on the north side of Building 1608, which is situated on the south end of the Utah ANG Base, on the northeast corner of 2nd Street and F Street (Figure 1.1). The tank was used for jet fuel (JP-4) storage at the Aerospace Ground Equipment Facility (151st ARW/Environmental Management (EM) Office, 1993). The results of the investigation indicated petroleum contamination existed in site soils at levels exceeding the Utah Leaking Underground Storage Tank (LUST) site Level II Recommended Cleanup Levels (RCLs) for soil and state MCLs for groundwater contamination.

SSI activities detailed in this Report were conducted to delineate the extent of detected contamination, and to provide information on contaminant levels for assessing Remedial Action alternatives at the site. The SSI was conducted in two phases. Phase 1 of the work was performed in October and November 1994 and included a soil vapor survey, direct-push technology (DPT) groundwater screening survey, DPT soil sampling, and the installation and sampling of groundwater monitoring wells. Slug testing and re-sampling of the monitoring wells occurred in March 1995. Phase 2 of the work was performed in October 1995 and included DPT soil and groundwater sampling and the installation and sampling of three additional monitoring wells. The newly installed monitoring wells were re-sampled in November 1995.

#### 1.1 OBJECTIVE

Delineation of petroleum-related soil and groundwater contamination to Level II RCLs and MCLs was the primary objective of this investigation. Soil and groundwater samples were also analyzed for solvent compounds and their degradation products to provide additional information for Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) investigative work at adjacent IRP Site No. 8. This data was collected as additional information for nearby Installation Restoration Program (IRP) sites and will be reported in this document. However, the solvent contamination is not related to the Former UST, Building 1608 and no interpretation of this data will be presented in this SSI Report.



#### 1.2 FACILITY DESCRIPTION

The 151st ARW of the Utah ANG is located on the east side of the Salt Lake City International Airport as illustrated in Figure 1.2. The base and airport are located within city limits southeast of the Great Salt Lake and on the western edge of the Jordan River bench. The base property, which is leased from the Airport, occupies approximately 130 acres. The Utah ANG was founded on 18 November 1946, as a fighter-bomber unit. The mission has changed several times over the years and the 151st Air Refueling Wing, which provides aerial refueling support to operational United States Air Force (USAF) and ANG mission aircraft, currently occupies the facility.

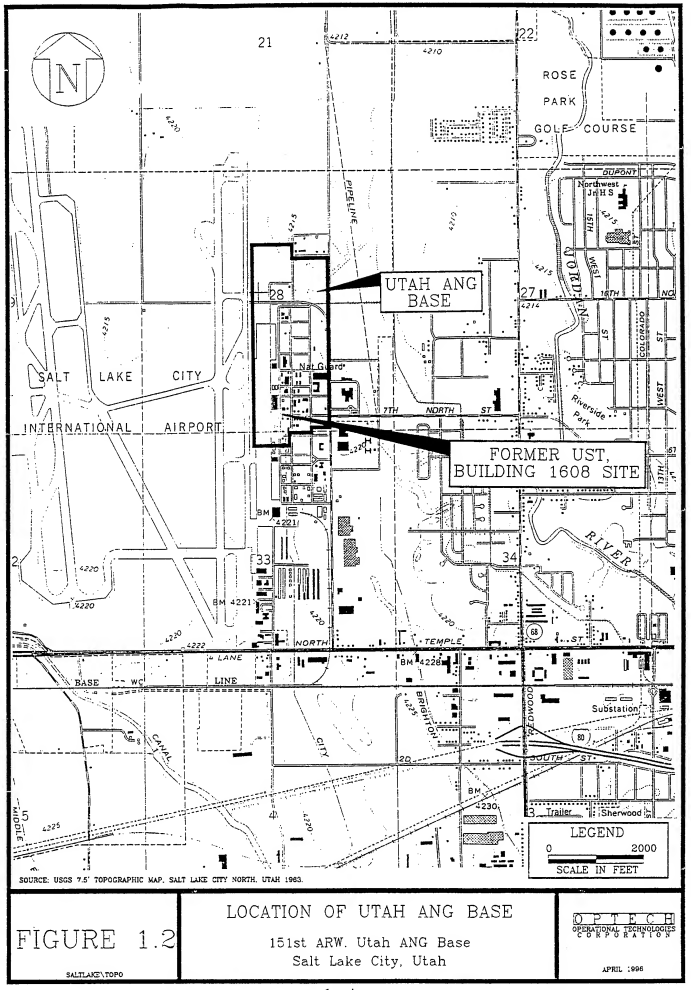
#### 1.2.1 Former UST, Building 1608 Site - Location and Description

The Former UST, Building 1608 Site was located immediately north of Building 1608 as shown on Figure 1.3. The 2,000-gallon tank was approximately 30 years old and, according to base personnel, was used to store jet fuel-4 (JP-4).

#### 1.3 PREVIOUS INVESTIGATIONS

The tank was removed on 3 September 1993 as part of the ANG UST removal program. Evidence of a petroleum fuel release was noted upon removal of the UST and reported immediately to the State of Utah Division of Environmental Response and Remediation (DERR). At the time of removal, the tank appeared intact without visual evidence of pitting, holes, or leaking. The tank and product line had passed a tightness test on 20 February 1993 (Lt. Jack Wall, 1994). Soil samples were collected from the tank pit in accordance with Utah State regulations for UST closure. Soils in the tank pit were stained at the time of removal, and there was hydrocarbon odor present. The piping at the tank site was wrapped in tar and appeared to be in good condition. During the tank removal, groundwater was encountered in the tank pit at approximately seven feet below land surface (BLS), and an apparent hydrocarbon sheen was observed. The thickness of the sheen was less than the state reporting limit of 1/8 inch.

Two samples of groundwater standing in the tank pit excavation were collected and analyzed for total petroleum hydrocarbons (TPH) using United States Environmental Protection Agency (USEPA or EPA) SW-846 Method 8015 (modified) and for benzene, toluene, ethylbenzene, xylene, and naphthalene (BTEXN) using EPA 602, SW-846 Method 8020 (Table 1.1). Utility Testing Laboratory of Salt Lake City, Utah performed the analysis. Figure 1.3 shows the locations of where the groundwater samples were collected.



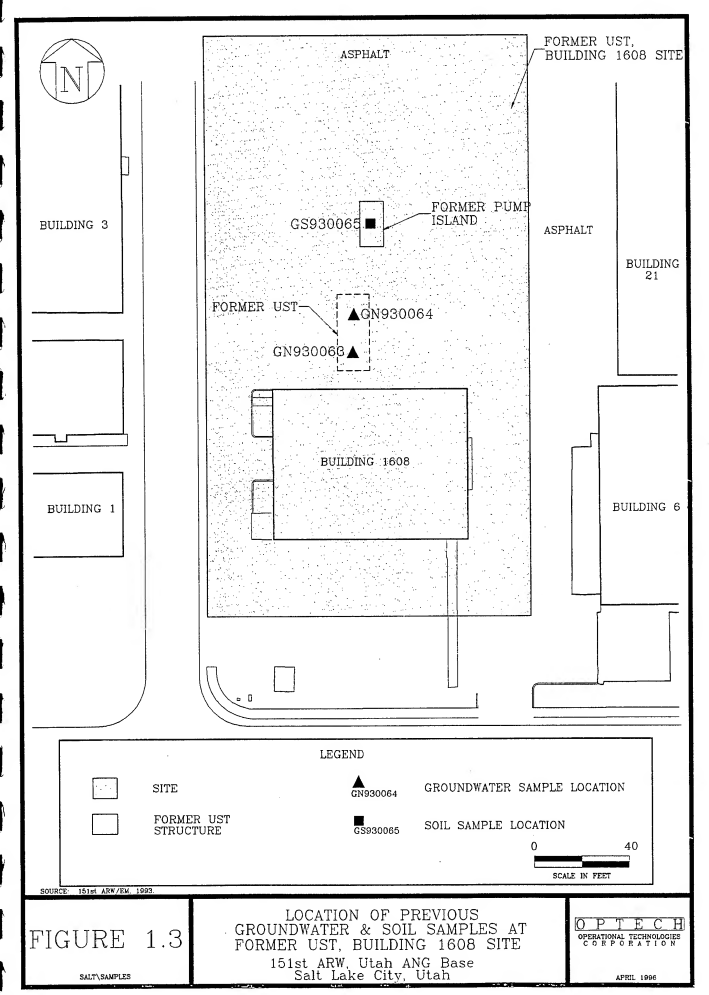


Table 1.1

Excavation Water Sample Analysis Results
UST Removal Investigation – 3 September 1993
151st ARW, Utah ANG Base, Salt Lake City, Utah

Sample Number	TPH (ppb)	Benzene (ppb)	Toluene (ppb)	Ethylbenzene (ppb)	Xylene (ppb)	Naphthalene (ppb)
GN930063	310,000	3,670	502	1,400	4,770	467
GN930064	216,000	5,990	3,540	854	12,030	545
RCL	500	5	1,000	700	10,000	20

RCL - Recommended Cleanup Level.

TPH - Total Petroleum Hydrocarbons.

ppb - parts per billion.

UST - Underground Storage Tank.

Source: 151st ARW/EM: Underground Storage Tank

Closure and Site Assessment, 1993.

One soil sample was collected from beneath the former pump island dispenser site. The sample was analyzed for TPH, using EPA SW-846 Method 8015 (modified) and BTEXN using SW-846 Method 8020. Utility Testing Laboratory of Salt Lake City, Utah performed the analysis. Table 1.2 summarizes the results of the soil sample analyses. Two soil samples were collected from the tank pit and former pump island and soil types were described using American Society of Testing Materials (ASTM) Method D2484-90. The samples are described as consisting of elastic silt with sand. Utility Testing Laboratory of Salt Lake City, Utah, performed the analyses. Table 1.3 summarizes these results.

Sample	TPH	Benzene	Toluene	Ethylbenzene	Xylene	Naphthalene
Number	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
GS930065	8,500	6.1	35.8	14.4	286	5.97

TPH - Total Petroleum Hydrocarbons.

ppm - parts per million.

Source: 151st ARW/EM: <u>Underground Storage Tank</u> Closure and Site Assessment, 1993.

Laboratory analysis of soil and groundwater samples collected from the tank pit and fuel dispenser island confirmed the presence of TPH, benzene, and naphthalene at concentrations exceeding State of Utah Level II cleanup criteria. Because of immediate safety concerns posed by leaving the pit open, the decision was made to backfill the UST pit without initiating abatement measures. Due to the levels of contamination found at this site, an SSI and corrective action was determined to be warranted by the Utah DERR, UST Division. Subsequently,

Table 1.3
Soil Sample Analysis Results — Uniform Soil Classification
151st ARW, Utah ANG Base, Salt Lake City, Utah

Sample Number	Area	Sample Depth (feet BLS)	Soil Classification <sup>1</sup>
GS930066	JP-4 Tank Pit	8	Elastic Silt w/Sand (MH)
GS930067	JP-4 Pump Island	4	Elastic Silt w/Sand (MH)

<sup>1</sup>ASTM Method D2484-80, feet BLS – feet Below Land Surface, MH – elastic silt.

Source: 151st ARW/EM: <u>Underground Storage Tank</u> <u>Closure and Site Assessment</u>, 1993.

Headquarters Air National Guard (ANGRC) authorized an SSI to determine the extent and magnitude of contaminated soil and groundwater at the site.

#### 1.4 ENVIRONMENTAL SENSITIVITY

#### 1.4.1 Physiography and Climate

The Utah ANG Base is situated on flat-lying sediments located approximately eight miles east-southeast of the present Great Salt Lake shoreline, and one mile west of the Jordan River. An inland estuary and marsh of the Great Salt Lake is present approximately two miles northwest of the base. The man-made City Drain crosses the base property and is a conveyance for storm runoff. The location of these features are shown on Figure 1.4 (Engineering-Science, 1994). The annual precipitation at the base is 12 inches per year (OpTech, 1995).

#### 1.4.1.1 Population Statistics

There are no permanent residents at the base. Residential population within one mile of the base as determined by Geoquest, Inc., in Littleton, Colorado is as follows:

0 to 1/4 mile:

2

1/4 to ½ mile:

624

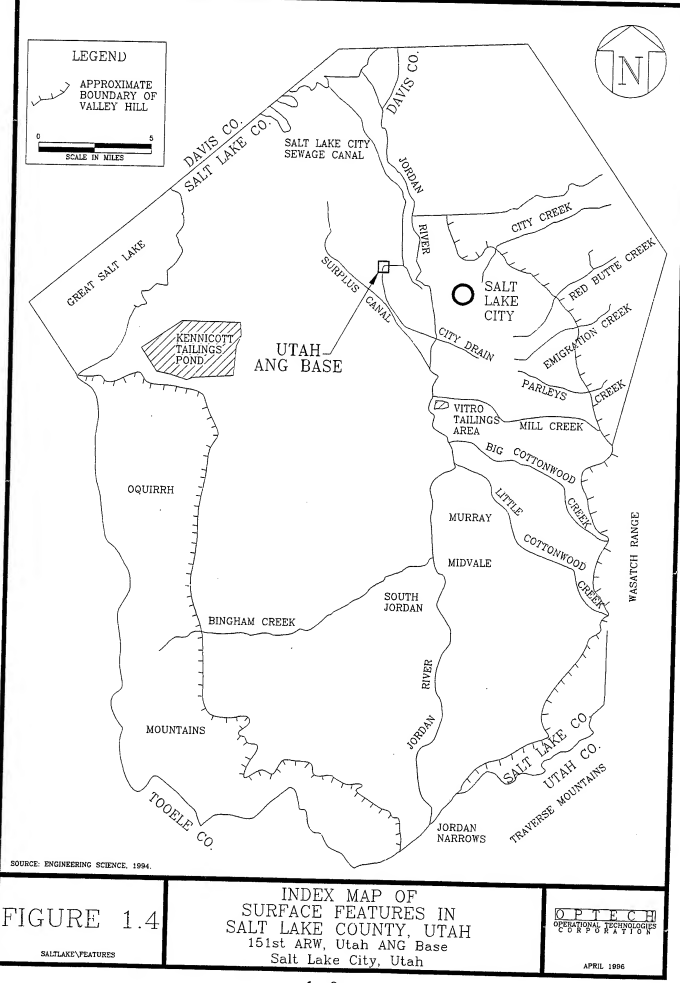
½ to 1 mile:

4,568

(Source: Geoquest, 1995)

#### 1.4.2 Regional and Local Geology

The base is situated in the Salt Lake Valley, a broad basin bounded on the east by the Wasatch Mountains; to the west are the Oquirrh Mountains (see Figure 1.4).



Basin and Range extensional forces created horst (the Wasatch and Oquirrh Mountains) and graben (Salt Lake Valley) features that represent the present day structural setting. The Salt Lake Valley is filled with unconsolidated alluvium deposits that extend to depths in excess of 2,000 feet. The alluvium deposits represent the deposition of ancient lakes, stream activity, and the erosion of adjacent mountains. The shallow subsurface consists of fine-grained delta and floodplain sediments, and coarse-grained shoreline or stream channel sediments. A map of Surficial Geologic units is shown on Figure 1.5. Generally, the stratigraphic distribution of the Salt Lake Valley consists of near surface deposits of silts, sands, and clays to a depth of approximately 20 to 30 feet. This is underlain by a clay layer extending approximately 20 feet to 75 feet BLS. This clay layer is underlain by a series of interbedded sands and clays (Engineering-Science, 1994).

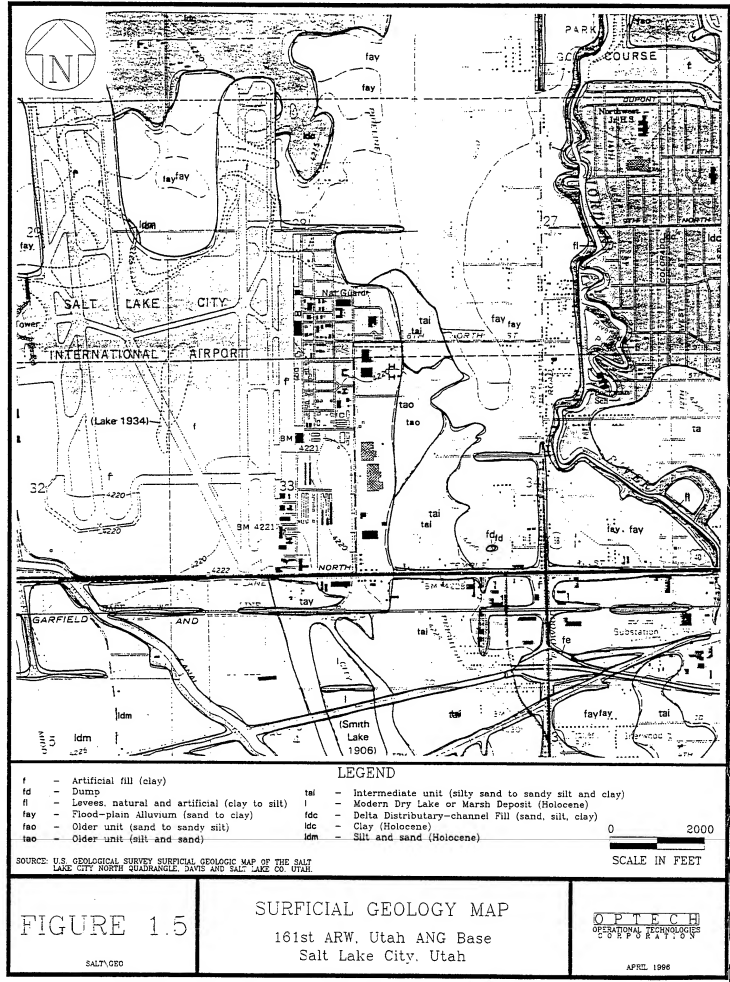
#### 1.4.3 Soils

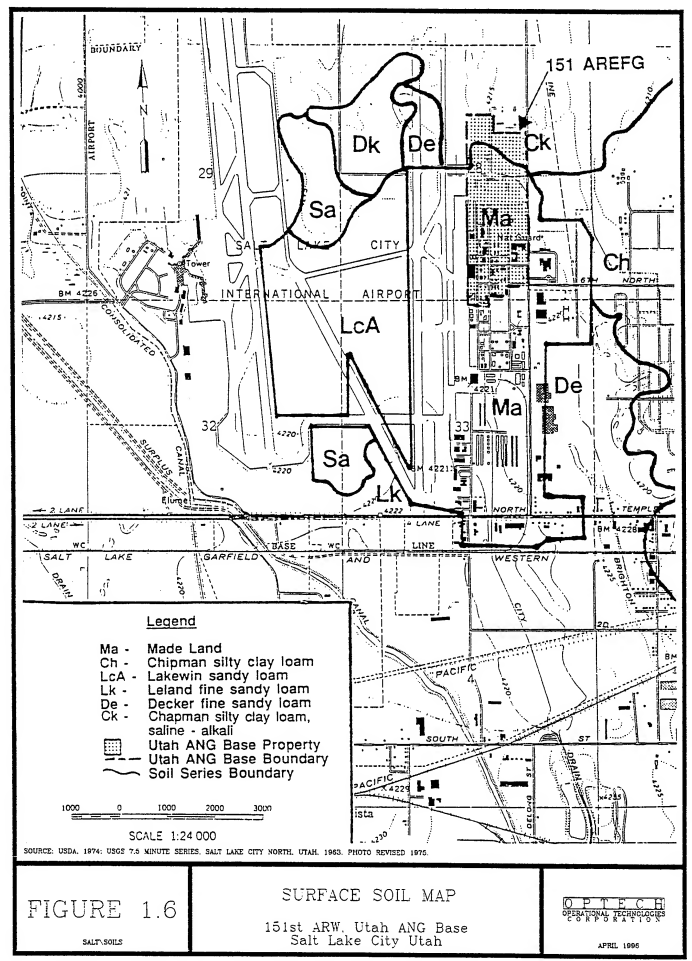
According to the United States Department of Agriculture (USDA), Soil Conservation Service (1974), most of the surface soils at the base consist of miscellaneous fill or man-made material. The surficial soils are is a natural silty clay loam in the extreme northern end of the base. Soil borehole sampling, conducted by Engineering-Science for the IRP Site Investigation, indicated that much of the surface soil in the northern portion of the base was disturbed as a result of base construction, and could also be considered fill or man-made material (Engineering-Science, 1994). Figure 1.6 shows the distribution of surface soils at the base.

#### 1.4.4 Hydrogeology

The Utah ANG Base is underlain by a shallow unconfined aquifer that is present from approximately 5-10 feet BLS to a depth of up to 50 feet BLS. This is underlain by a confining unit of primarily clay that is approximately 40-70 feet thick. Below the confining unit is a deeper confined aquifer (Engineering Science, 1994).

The regional groundwater flow direction within the shallow unconfined and principal confined aquifers in the general area of the base in 1971 was reported to be predominantly to the north-northwest. The regional groundwater flow direction in 1982 was northeasterly towards the Jordan River in the shallow unconfined aquifer, except in the northwest part of the valley, where it moved towards the Great Salt Lake. Groundwater flow in the principal confined aquifer is generally north for most of Salt Lake Valley (Engineering-Science, 1994).





Figures 1.7 and 1.8 show historical groundwater elevation data for the base on 28 December 1992 and 16 March 1993 and 19 July, 1995, respectively (Engineering-Science, 1994 and Parsons Engineering Science, 1995). Groundwater level measurements made in March 1993 indicate a groundwater flow direction on the southern portion of the base to the northwest, while the groundwater flow direction on the northern portion of the base is to the southwest. Groundwater level measurements made in July 1995 show a similar trend. Evaluation of these trends indicates groundwater flows towards a canal transecting the base from east to west that indicates a groundwater convergence.

#### 1.4.5 Groundwater Wells

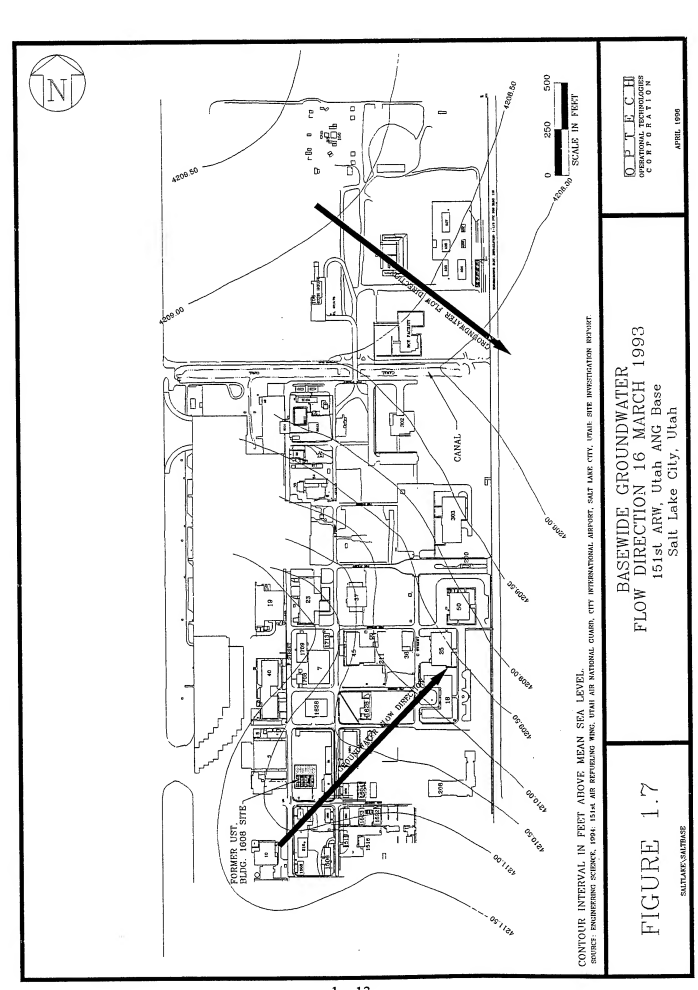
Groundwater accounts for approximately 15% of the water supply for Salt Lake City. A search of the Utah Division of Water Rights water well files showed a total of 17 water wells (15 domestic/irrigation and 2 permanently sealed/abandoned) within a 1-mile radius of the base perimeter (OpTech, 1995). No listed water wells were found within a 1/4-mile radius of the subject site (Figure 1.9). Table 1.4 shows the depths of all wells located within a 1-mile radius.

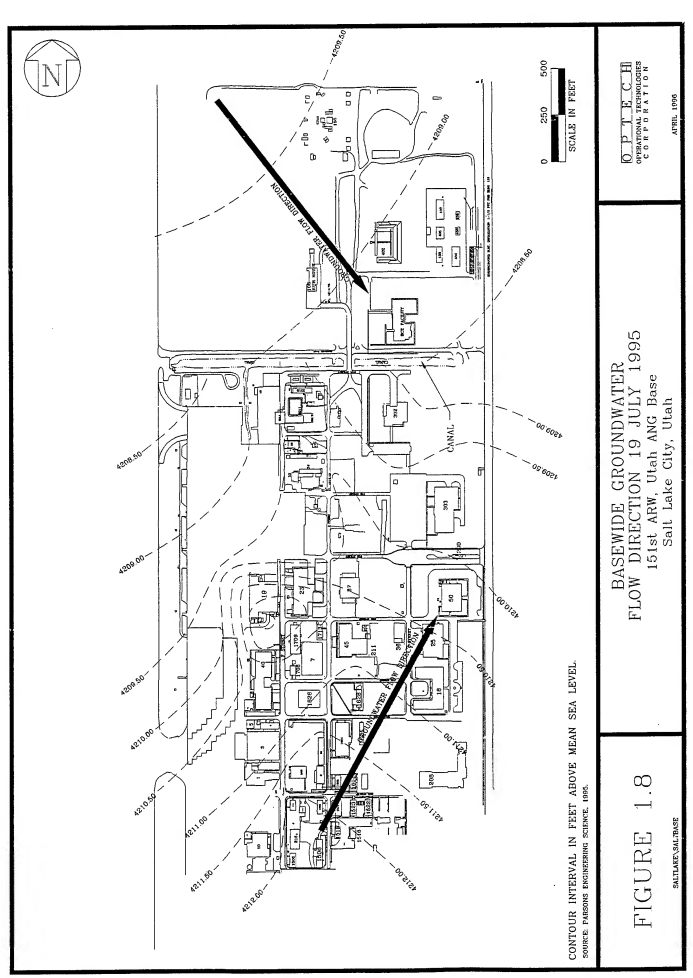
#### 1.4.6 Surface Water

The base is located near two principal surface water features; the Jordan River, located about one mile east of the base, and the Great Salt Lake, located approximately eight miles west-northwest of the base. Salt Lake City obtains about 65% of the municipal water supply from Wasatch Mountain Range canyon streams, about 20% from surface reservoirs, and an additional 15% from springs and wells. An additional surface water feature is the City Drain, an open unlined canal throughout most of its course, and which originates approximately eight miles southeast of the base. The City Drain runs across the base from west to east and eventually discharges into the Salt Lake City Sewage Canal, as shown in Figure 1.4 (Engineering-Science, 1994).

#### 1.4.7 Underground Utilities

Underground utilities at the site consist of services for natural gas, water, telephone, and other communications, sanitary sewerage, and storm water drainage. Reportedly, base underground utilities in the area of the subject site are located above the groundwater table. The locations of underground utilities, as determined by base engineering plans, are shown on Figure 1.10.





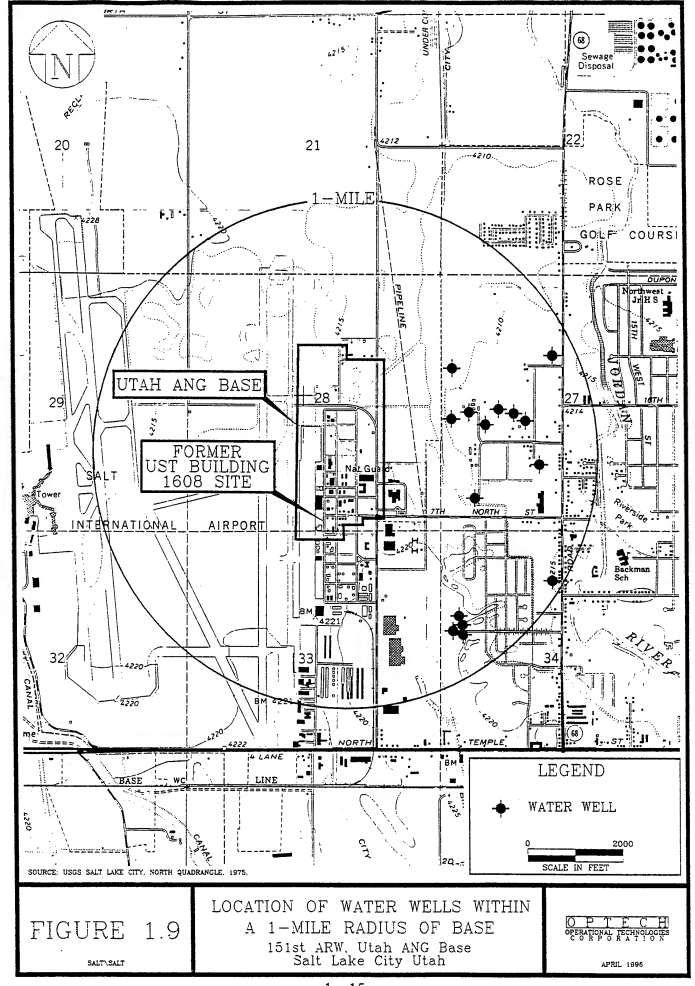


Table 1.4
Water Wells Within a 1-Mile Radius
151st ARW, Utah ANG Base, Salt Lake City, Utah

Well Location Description	Water Encountered (feet BLS)	Total Depth (feet)	Static Water Level (feet BLS)	Well Yield (GPM)
S34/T1N/R1W: NW cor/2,315'S/413'E	110	110	Unk	10
S34/T1N/R1W: NW cor/1,965'S/448'E	Unk	183	Unk	40
S34/T1N/R1W: NW cor/2,292'S/358'E	Unk	126	Unk	30
S34/T1N/R1W: N1/4 cor/4,112'E/1,213'S	Unk	398	Unk	8
S34/T1N/R1W: NW cor/2,315'S/413'E	303	350	Unk	8
S34/T1N/R1W: NW cor/1,600'S/3,960'E*	NA	NA	NA	NA
S34/T1N/R1W: NW cor/6,105'S/3,960'E*	NA	NA	NA	NA
S27/T1N/R1W: SW cor/600'N/780'E	60	60	9	Unk
S27/T1N/R1W: N1/4 cor/2,090'S/150'E	462	576	Unk	7
S27/T1N/R1W: W1/4 cor/1,808.5°E/307.5°S	Unk	164	Unk	35
S27/T1N/R1W: W1/4 cor/12.5'S/1,260'E	264	275	Unk	18
S27/T1N/R1W: W1/4 cor/253'S/71.7'E	220	225	Unk	3
S27/T1N/R1W: W1/4 cor/307.5'S/1,808.5'E	Unk	228	Unk	16
S27/T1N/R1W: SE cor of NW1/4	197	200	Unk	6
S27/T1N/R1W: W1/4 cor/1,260'E/175'S	Unk	135	Unk	5
S27/T1N/R1W: W1/4 cor/135'S/1,260'E	445	460	Unk	35
S27/T1N/R1W: SW cor/1,805'N/1,926'E	241	249	Unk	15

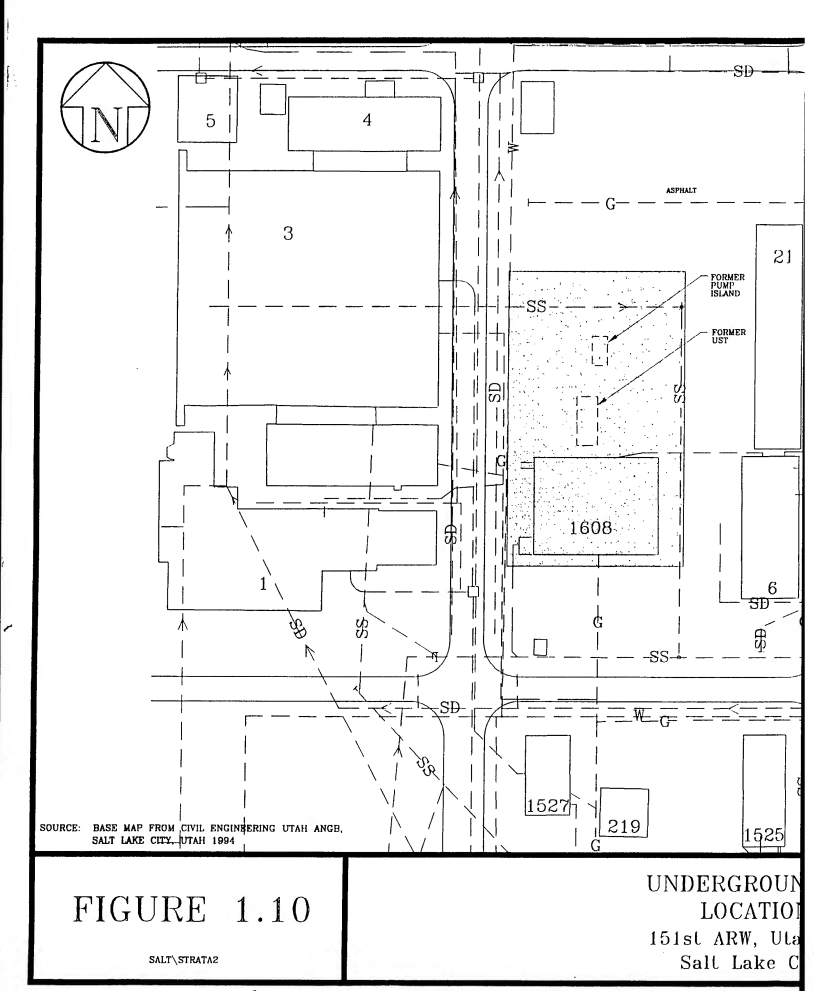
<sup>\* -</sup> Well was permanently sealed and abandoned.

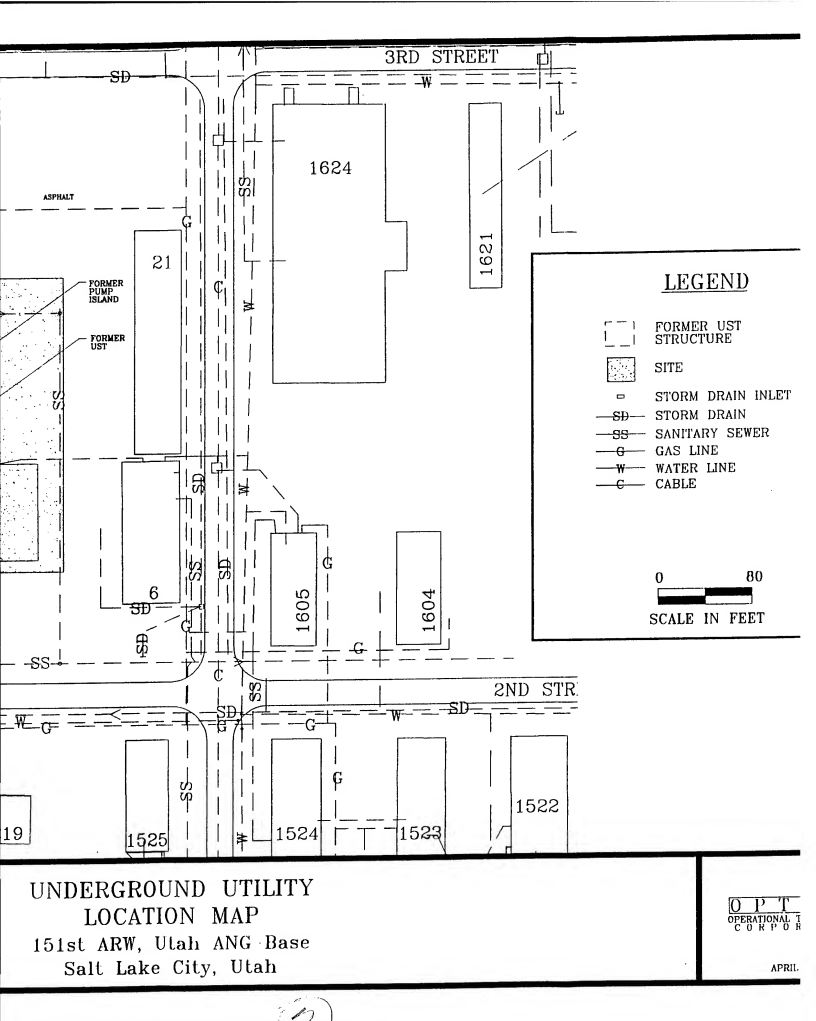
BLS - Below Land Surface. GPM - Gallons Per Minute. UNK - Unknown. NA - Not Applicable.

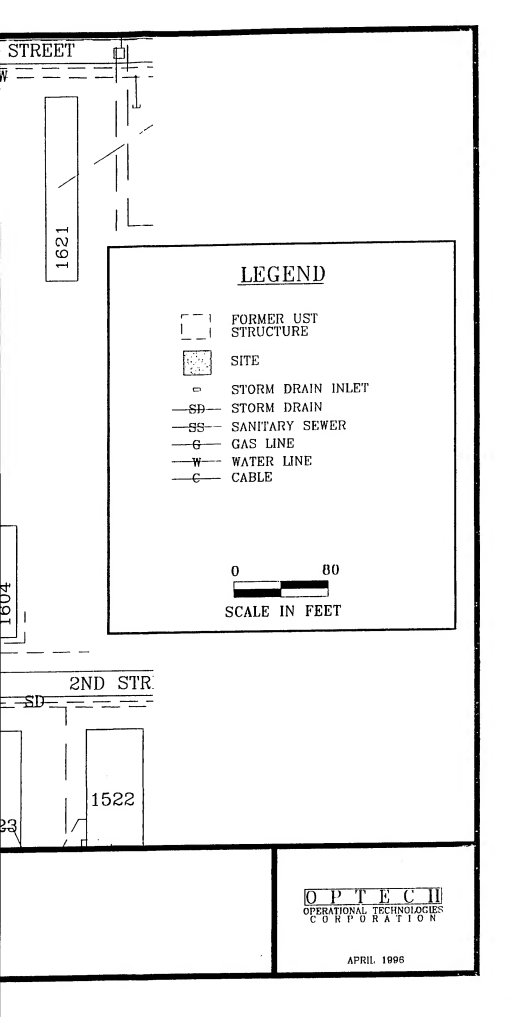
The former UST tank pit is approximately 30 feet from the nearest underground utility, a communications (telephone) line entering the northwest corner of Building 1608.

# 1.5 FORMER UST, BUILDING 1608 SITE RANKING

The State of Utah Department of Environmental Quality, Division of Environmental Response and Remediation has released a memorandum entitled <u>Use of the Guideline Document for Estimating Numeric Cleanup Levels for Petroleum-Contaminated Soil at Underground Storage Tank Release Sites</u>, which is to be used to determine the necessary level of cleanup required for a leaking petroleum UST LUST site.







The Utah classification system is based on three levels of environmental sensitivity considered representative of a variety of site conditions that range from the greatest to least conducive for contaminant leaching potential. Level I sites are, for example, are areas characterized by a combination of factors which are conducive to high contaminant leaching and migration potential, such as shallow depth to groundwater, highly transmissive soils in areas of moderately high rainfall, and with on-site or adjacent utility conduits. Respectively, Level II and Level III sites exhibit site characteristics with lower potentials for contaminant leaching and migration potential.

Based on an evaluation of the specific conditions at the Utah ANG Base, the site was determined to have Level II environmental sensitivity using criteria in the State of Utah guideline document. Appendix H provides the specific criteria for determining the environmental sensitivity of the subject site. Based on the results of the environmental sensitivity at the site, Level II RCL criteria for compounds detected at the site, as detailed in Table 1.5, are applicable.

Table 1.5 Level II Soil RCLs 151st ARW, Utah ANG Base, Salt Lake City, Utah

Constituents	Level II RCL (mg/kg)
TPH as Diesel	300*
TPH as Gasoline	100*
Benzene	0.300
Toluene	300
Ethylbenzene	200
Xylenes, Total	3,000
Naphthalene	5

TPH - Total Petroleum Hydrocarbons. mg/kg - milligrams per kilogram. RCL - Recommended soil cleanup level.

Source: Utah Department of Health Environment Division: Estimating Numeric Cleanup Levels for Petroleum-Contaminated Soil at Underground Storage Tank Release Sites.

<sup>\* -</sup> If concentrations of TPH exceed these values for the applicable level of sensitivity, measure the additional constituents.

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#### **SECTION 2.0 METHODOLOGY**

Activities performed to gather data necessary for completing the SSI are detailed in the following sections. Phase 1 of the SSI was performed in October and November 1994 and included a soil vapor survey, Strataprobe™ groundwater screening survey, Strataprobe™ soil sampling, and the installation and sampling of monitoring wells. Slug testing and resampling of the monitoring wells occurred in March 1995. Phase 2 of the SSI was performed in October 1995 and included Geoprobe™ soil and groundwater sampling and the installation and sampling of monitoring wells. The Phase 2 monitoring wells were re-sampled in November 1995. All soil and groundwater sampling was performed by State of Utah-certified sampler A. Kathleen Merino (Utah Certification Number GS-0873).

The investigative approach can likewise be divided into two phases: (1) screening activities, including the soil vapor survey and on-site screening of Strataprobe<sup>™</sup> and Geoprobe<sup>™</sup> samples designed to gather preliminary data in order to determine optimum soil boring locations and to guide the selection of monitoring well locations; and (2) confirmation activities designed to verify the presence or absence of soil and groundwater contamination, the distribution and magnitude of contaminants detected, and to define geologic and hydrogeologic characteristics at the site.

Strataprobe<sup>™</sup> and Geoprobe<sup>™</sup> are comparable DPT for sampling soil and groundwater that utilize hydraulically advanced sampling probes.

#### 2.1 NOTIFICATION REQUIREMENTS

Before any subsurface investigations were performed, the utilities at the proposed locations were marked and a digging permit was obtained from the Base Civil Engineering utility clearance service. Because all monitoring wells are less than 30 feet deep monitoring well installation applications were not required to be filed with the State of Utah Department of Natural Resources, Division of Water Rights (DWR).

#### 2.1.1 Preliminary Activities

Field activities were coordinated through the Base Environmental Coordinator (BEC). Daily reports of field activities were filed with the ANGRC Project Manager and the BEC.

A decontamination pad was located south of Building 6 for each field effort. All Strataprobe™, Geoprobe™, drilling rig, and sampling equipment was decontaminated by steam-cleaning at this location. All decontamination water was captured, containerized in 55-gallon drums, and subsequently tested.

# 2.2 SOIL VAPOR, SOIL, AND GROUNDWATER SAMPLING

# 2.2.1 Soil Vapor, Direct-Push Technology (DPT) Locations, and Monitoring Wells - Phase 1

PC Exploration, of Salt Lake City, Utah, was retained by OpTech as the drilling contractor for monitoring well installation. Transglobal Environmental Geosciences (TEG) was retained for soil vapor, DPT soil, and groundwater sample collection.

### 2.2.1.1 Soil Vapor Investigation Rationale

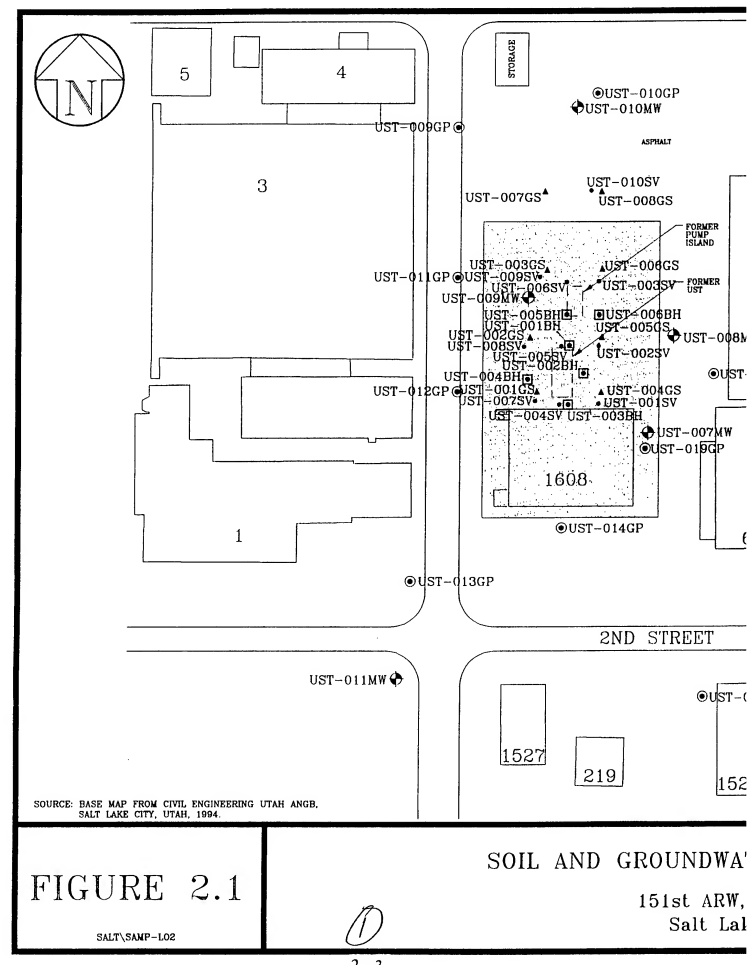
Ten soil vapor samples were collected during Phase 1 to aid in evaluating the extent of contamination and to determine the optimum location of the DPT sampling points. As shown in Figure 2.1, a base grid was oriented around the location of the former UST and pump island with a distance of no more than 60 feet between sampling points. Soil vapor point coordinates were surveyed by a professional surveyor.

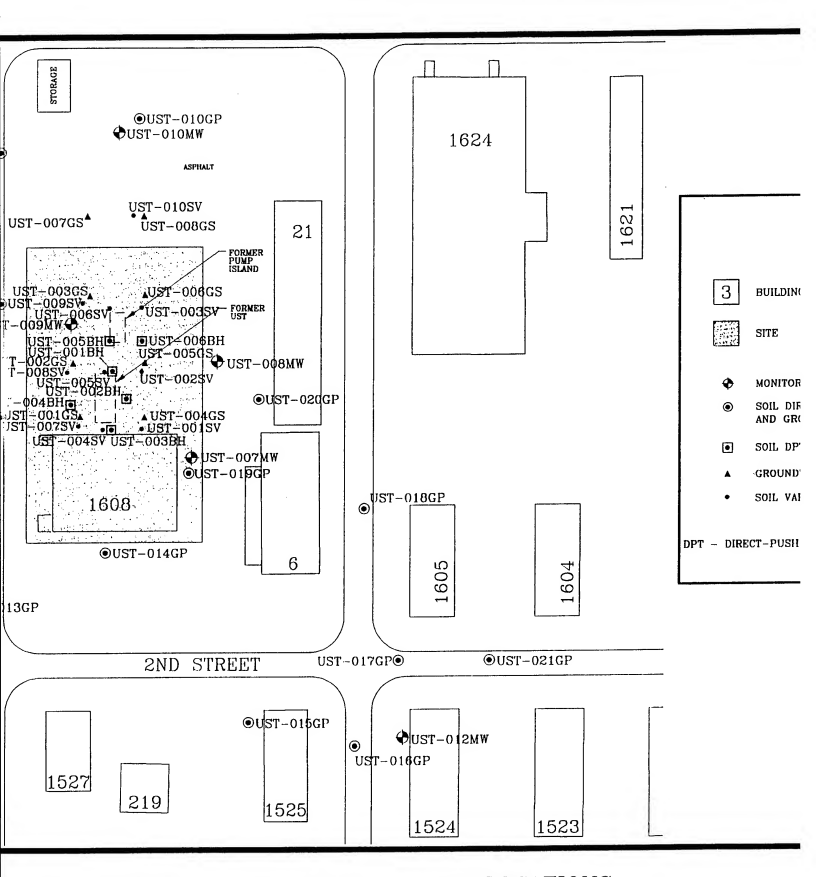
# 2.2.1.2 Soil Vapor Methodology

The soil vapor samples were collected using a DPT soil vapor-sampler. The DPT consisted of a hydraulic and percussion drive-point system on a truck-mounted unit. A two-inch-diameter drive rod was pushed into the ground using a dual-ram hydraulic configuration and the weight of the vehicle on which the system was mounted. A Teflon™ tube was placed at the bottom of the drive rod and using a syringe a soil vapor was collected following the removal of three syringe volumes. The sample was then transferred to the on-site laboratory (TEG) for analysis, as discussed in Subsection 2.2.1.4.

# 2.2.1.3 DPT (Strataprobe™) Boring Location Rationale

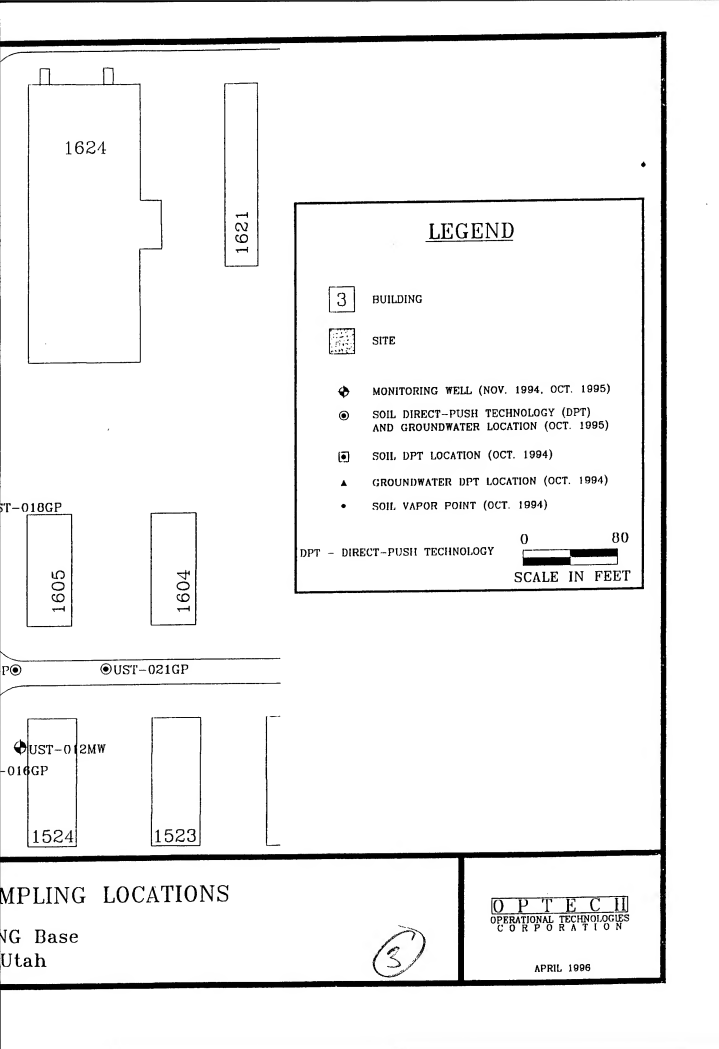
Based on the Soil Vapor Survey results, six DPT soil borings and eight DPT groundwater screening points were installed to confirm the contaminant distribution as outlined in the soil vapor survey. Soil samples were collected for lithologic characterization, field headspace screening by the on-site field gas chromatograph (GC), and fixed-base laboratory analysis





SOIL AND GROUNDWATER SAMPLING LOCATIONS

151st ARW, Utah ANG Base Salt Lake City, Utah



(Inchcape Testing Services). Groundwater samples were collected for on-site field laboratory (TEG) headspace screening.

### 2.2.1.4 DPT (Strataprobe™) Methodology

This subsection describes DPT Methodology used during Phase 1 activities conducted in October 1994. Groundwater screening samples (Figure 2.1) were collected using the same DPT method as the soil vapor samples. The samples were collected through a hollow drive rod by a Teflon™ bailer and decanted into 40 milliliter (mL) volatile organic analysis (VOA) vial fitted with a Teflon™ lined septa lid.

DPT soil borings (Figure 2.1) were installed below the water table (approximately 5-6 feet BLS) to a maximum depth of 14 feet BLS. Soil samples were collected, in most cases, at the surface, at 5 feet BLS, and at 10 feet BLS for lithologic characterization, headspace field screening with the photoionization detectors (PID) and on-site laboratory, and for fixed-base laboratory analysis. An 18-inch long, carbon steel California-style sampler equipped with three 6-inch brass sleeves was used for collecting soil samples. The sampler was decontaminated and new brass sleeves inserted before collecting each sample.

During soil sampling, a Micro Tip™ PID was used immediately upon opening the soil sampling assembly to maximize the detection of volatiles emanating from the soil samples. Once the soil sample for fixed-base laboratory analysis was prepared, the remaining soil was field screened by ambient temperature headspace analysis (ATHA). The soil was placed in a sealable plastic bag, and the PID used to conduct the ATHA to screen for photoionizable compounds after the sample was allowed to stabilize at ambient temperature. PID readings are indicated on the boring logs included in Appendix C.

Additionally, soil samples were field screened for BTEX and certain solvents with a field GC. A Photovac 10S plus Portable GC, calibrated to screen for BTEX, tetrachloroethene (PCE), dichloroethene (DCE), and trichloroethene (TCE) was used to detect the presence of these compounds in the headspace from the soil samples collected. Headspace analysis was used to provide initial field information to characterize volatile compounds in the soil samples and to supplement data obtained from fixed-base laboratory analysis. The field GC was also used to analyze the headspace of groundwater samples collected from the monitoring wells to provide the Site Manager with preliminary water quality information for making real-time decisions regarding the sampling strategy, and to supplement data from water samples sent to the fixed-base laboratory for analysis.

DPT sample location abandonment activities conformed to applicable Utah State requirements. Holes were backfilled to the surface with pure bentonite grout immediately after the sampling had been accomplished to prevent the downward migration of contaminants through the open hole. DPT location coordinates and ground elevation were measured and recorded by a professional surveyor.

#### 2.2.1.5 Monitoring Well Location Rationale

During Phase 1, three monitoring wells were installed to determine the site-specific groundwater flow direction and provide sampling ports for groundwater. Base-wide groundwater measurements (Figures 1.5 and 1.6) indicated the flow would be in a northeast to northwest direction. Based on this information and the groundwater screening survey results, UST-007MW through UST-009MW were triangulated around the former tank pit and outside the screening defined plume, with two wells in anticipated downgradient positions (Figure 2.1). However, groundwater level measurements taken in the Phase 1 wells showed that groundwater flow at the subject site was to the southeast and southwest.

Based on the southeast to southwest groundwater flow direction and groundwater contamination defined during Phase 1, three additional monitoring wells, UST-010MW through UST-012MW were installed during Phase 2 (Figure 2.1). Two wells were located south of the site in a downgradient position. One additional upgradient well was installed because benzene had been detected in upgradient well UST-009MW at levels exceeding MCLs during the March 1995 sampling round.

#### 2.2.1.6 Monitoring Well Methodology

Monitoring well boreholes were drilled using hollow-stem auger (HSA) drilling methods, which employs a hollow helical steel drill tool that is rotated to advance the boring and lift formation materials (cuttings) to the surface. Auger flights, drill rig(s), and tools were steam-cleaned in the designated decontamination area north of Building 6 before initial use and after the completion of each monitoring well. Likewise, all casing and screens installed in monitoring wells were unpackaged immediately prior to installation in the wellbore. Decontamination water was contained on-site in steel drums.

#### 2.2.1.7 Hydraulic Conductivity Measurements

A rising head slug test was conducted at each Phase 1 well to determine the shallow aquifer hydraulic conductivity. The water level was lowered by pumping the well dry with an electric submersible pump and recording the water level rise at closely spaced time intervals using a Hermit Model SE1000C Environmental Data Logger. The resulting data was used to compute hydraulic conductivity using the Bouwer and Rice (1976) method, and is included in Appendix E.

#### 2.2.2 DPT (Geoprobe™) Survey Rationale - Phase 2

The following subsection describe DPT activities performed during Phase 2 of the SSI. A Phase 2 investigation was necessary to complete delineation of the soil and groundwater contamination related to the abandoned UST pit. A Geoprobe™ DPT rig was used for collecting soil and groundwater samples for the Phase 2 of the SSI.

#### 2.2.2.1 DPT (Geoprobe™) Point Location Rationale

Petroleum constituents BTEX and TPH concentrations above state UST guidelines were encountered during the Phase 1 SSI field work in October and November 1994. Based on this data and the direction of groundwater flow as determined from the Phase 1 monitoring wells, additional sampling locations were selected to evaluate the extent of soil and groundwater contamination at the site. DPT boring locations were primarily focused southeast and west of the site in areas that were not investigated during Phase 1 of the SSI.

Both soil and groundwater samples were collected from the 13 DPT locations (Figure 2.1). DPT sampling points were advanced to 16 feet BLS and 3 soil and 2 groundwater samples were collected during a typical installation. Soil and groundwater samples were analyzed by the on-site laboratory (TEG) for halogenated and aromatic VOCs using EPA Methods 8010/8020 and for TPH (gasoline and diesel), by Modified EPA Method 8015. At most locations soil samples were collected at 4-6, 6-8, and 11-13 feet BLS. Groundwater samples were collected, if possible, at 8 and 16 feet BLS.

#### 2.2.2.2 DPT (Geoprobe™) Methodology

Soil samples were collected into a two-foot long California-type sampler with four one-inch diameter brass sleeves. Upon retrieval, the sample was screened for organic vapors with a PID.

A portion of the sample was prepared for ATHA as previously described. Two of the brass sleeves were transported for fixed-base laboratory analysis (Mountain States Analytical, Inc. (MSAI)), if required, and the remaining sample was analyzed by the on-site laboratory.

Clean polyethylene tubing was inserted through the DPT rods and groundwater samples were collected with a low-flow peristaltic pump from the shallow interval initially, and then from the deeper interval. Each sample was collected directly into sample containers appropriate for the requested analysis. A new length of clean tubing was used to collect each sample.

Table 2.1 summarizes the screening and confirmation activities performed during Phase 1 and Phase 2 of the SSI. Screening activities analyses were performed by the on-site laboratory and confirmation activities analyses were performed by the fixed-base laboratories. Duplicate samples are included in sample quantities.

Table 2.1

Former UST, Building 1608 Site – Subsurface Site Investigation Summary
151st ARW, Utah ANG Base, Salt Lake City, Utah

	ise 1 ivity	Number and Type of Sample Locations	Number of Laboratory Samples
		10 Soil Vapor Points	11
Screening Activities	Soil Vapor, Soil, and	6 DPT Soil Borings	28
Sereoming Frenties	Groundwater Sampling	8 DPT Groundwater Points	9
	Soil Sampling	6 DPT Borings	20
Confirmation Activities	Groundwater Sampling	3 Monitoring Wells	7
	Slug Testing	3 Monitoring Wells	N/A
17/4/00/00/2013/4/2013/19/13/19/19/19	ise 2 ivity	Number and Type of Sample Locations	Number of Laboratory Samples
	Soil Sampling	13 DPT Borings	39
Screening Activities	Groundwater Sampling	13 DPT Borings	31
	Soil Sampling	13 DPT Borings	11
Confirmation Activities	Groundwater Sampling	13 DPT Borings	16
·	Groundwater Sampling	3 Monitoring Wells	7

DPT - Direct-Push Technology.

### 2.3 MONITORING WELL INSTALLATION

Boreholes for the monitoring wells were drilled at the site with a HSA drill rig to total depths ranging between 14 feet and 15 feet BLS. All boreholes were logged during drilling to evaluate site geology and subsurface soil characteristics. Soil samples were collected with split-spoon samplers (typically three per borehole) from the surface to total depth for field screening.

Soil cuttings were containerized in 55-gallon steel drums and samples were collected to determine proper disposal.

Monitoring wells were constructed of 2-inch inside diameter (ID), polyvinyl chloride (PVC) casing and screen. The screened interval is a 10-foot section of 0.010-inch slotted screen with bottom cap. The top of the screen was placed approximately two to three feet above the depth at which groundwater was noted in the soil samples. A filter pack consisting of washed silica sand was placed around the screen to a point at least two feet above the top of the screen. A bentonite slurry seal was place above each filter pack. Above the bentonite seal the annulus was filled to approximately 1 foot below grade with a pure bentonite grout. Monitoring wells were constructed in accordance with applicable Utah State well standards.

All wells were completed with flush mounted well boxes. An airtight well cap was provided with a keyed-alike lock. The master key was given to the Utah ANG Base Environmental Coordinator (BEC). Monitoring well construction diagrams are included in Appendix D.

Monitoring well coordinates, top-of-casing, and ground elevations were determined by Mountain State Surveyors, a Utah licensed professional surveyor, to  $\pm$  1.0 foot horizontally and  $\pm$  0.01 foot vertically. The surveyor's report is included in Appendix A.

The monitoring wells were developed within 24 to 48 hours after completion. Details of the well development procedure are located in Subsection 2.5.2.

#### 2.4 SOIL SAMPLING

#### 2.4.1 Site Conditions

Conditions for DPT and drilling were favorable at the site for both field efforts. Temperatures were generally in the 50s with little precipitation. Soil recovery was generally very good with many samples having 100% recovery. Groundwater recovery was not possible from some of

the DPT locations in the clayey zones, but enough groundwater samples were collected to complete delineation of the contamination.

### 2.4.2 Soil Description Methods

The lithologic record was prepared by a geologist during the drilling of each borehole based on visual inspection of soil samples supplemented by examination of drill cuttings. Material was classified using the Unified Soil Classification System and described according to American Society of Testing and Materials D-2488-90, "Standard Practice for Description and Identification of Soils (Visual-Manual Procedure)". A Munsell color chart was used for color classification.

## 2.4.3 Field Screening – Soils

During soil sampling, a Micro Tip™ PID was used immediately upon opening the soil sampling assembly to maximize the detection of volatiles emanating from the soil samples. Once the soil sample for laboratory analysis was prepared, the remaining soil was field-screened by ATHA. The soil was placed in a sealable plastic bag, and the PID used to conduct the ATHA to screen for photoionizable compounds after the sample was allowed to stabilize at ambient temperature. PID readings are indicated on the boring logs included in Appendix C.

# 2.4.4 Soil Sample Collection and Handling

Soil samples were collected from three to four-foot intervals in most of the DPT points and monitoring well boreholes. Maximum DPT depths were 14 feet BLS during Phase 1 and 16 feet BLS during Phase 2. Monitoring well depths were approximately 15 feet BLS so that a 10-foot BLS screen would straddle the water table, which occurred between 5-6 feet BLS across the site. Samples were collected and transported in brass liners. The brass liners were capped at each end with a Teflon™ shield, a foil shield, and plastic end cap. The sample was then labeled, wrapped in a plastic bag and placed in an ice-filled cooler to maintain a 4 degrees Centigrade (° C) temperature. Nitrile gloves were used during all sample handling and packaging and new gloves were used for each sample. Analytical samples were delivered to the on-site laboratory the day of collection and to the off-site laboratory within 24-hours after collection. Chain-of-custody procedures were followed for all samples.

#### 2.4.5 Decontamination Procedures

Drilling equipment and DPT equipment were decontaminated by steam-cleaning prior to use. Sampling equipment such as split-spoons, brass sleeves, bailers, etc., were decontaminated by washing with a laboratory-grade detergent followed by a rinse with drinking-quality water, an ASTM Type II reagent water rinse, and pesticide grade methanol rinse. The equipment was allowed to air dry and then wrapped in aluminum foil until use.

#### 2.4.6 Soil Cuttings

All soil cuttings were containerized in properly labeled 55-gallon drums. Composite samples of all cuttings were collected and analyzed for Toxicity Characteristic Leaching Procedure (TCLP) parameters. No concentrations exceeded hazardous waste levels. Detailed results of investigative waste sampling along with letters recommending waste disposition are located in Appendix I.

#### 2.4.7 DPT Location Abandonment Procedures

In accordance with Utah State soil boring abandonment procedures, all DPT locations were backfilled with bentonite. The ground surface was restored to pre-drilling conditions with asphalt patching at each location.

#### 2.5 GROUNDWATER SAMPLING

#### 2.5.1 Static Groundwater Level Measurements

Static groundwater level measurements in the monitoring wells were taken with an electronic water level tape graduated in 0.01-foot increments. Groundwater levels were collected before and during purging or sampling events and the probe was decontaminated between wells. Groundwater levels are presented and discussed in Section 3.0.

#### 2.5.2 Monitoring Well Development and Sampling

All monitoring wells were developed within 24 to 48 hours after the last well was completed. Monitoring wells were developed by purging groundwater with a Teflon™ bailer. Well development continued until the groundwater was free of sand and groundwater temperature, conductivity and pH stabilized. Approximately 20 gallons of groundwater were removed from

each well during development. After development, the wells were allowed to stabilize 24 hours prior to the first round of groundwater sampling.

Each monitoring well was purged immediately prior to sample collection with a Teflon™ bailer or submersible pump (March 1995 event only). Purging was considered complete when field parameters of pH, temperature, and conductivity had stabilized, and a minimum of three well volumes of sand-free groundwater had been purged from the well.

Groundwater samples were collected using a decontaminated Teflon™ bailer and placed in appropriate containers with preservatives, as required, placed in a cooler and chilled to 4° C, and sent to the laboratory for analysis in an ice cooler. New monofilament line was used to lower aqueous sampling equipment into each well being sampled.

## 2.5.3 DPT Groundwater Sampling

# 2.5.3.1 DPT (Strataprobe™) Groundwater Sampling

During the October-November 1994 field effort groundwater samples were collected from the DPT locations at approximately nine feet BLS. After the drive rod was driven to the sampling depth, the drive point was removed and a clean PVC screen was lowered inside the drive rod. The rod was pulled up to expose the screen and samples were collected using a decontaminated Teflon™ mini-bailer lowered by monofilament line. New monofilament line was used at each sampling location.

# 2.5.3.2 DPT (Geoprobe™) Groundwater Sampling

During the October 1995 field effort groundwater samples were collected from each DPT location at depths of eight and sixteen feet BLS. The drive rod was pushed to eight feet BLS, the drive point was removed, and new polyethylene tubing was inserted to the bottom of the hole. A peristaltic pump was used to purge the well and approximately one liter of water was removed prior to sample collection to effect a reduction in sample turbidity. The groundwater generally became less turbid during pumping. The tubing was then removed, a decontaminated drive point was re-installed, and the rod was driven to 16 feet BLS, where a groundwater sample was collected using the same procedure.

#### 2.6 SURVEYING

Soil vapor, DPT, and monitoring well locations were surveyed by Mountain State Surveyors of Salt Lake City, Utah. Monitoring wells were referenced horizontally and vertically. The top of casing was surveyed off of permanent markers and measured vertically to  $\pm$  0.01 feet. Horizontal accuracy for all survey locations was to  $\pm 1$  feet. A permanent benchmark was established near the site and tied to the mean sea level datum. Table A.1 in Appendix A summarizes the coordinates of all wells and soil borings.

### 2.7 ANALYTICAL METHODS

During Phase 1 of the SSI, soil and groundwater samples were field-screened for BTEX and certain solvents with a field GC. A Photovac 10S plus Portable GC, calibrated to screen for BTEX, PCE, DCE, and TCE was used to detect the presence of these compounds in the headspace from the samples collected. Headspace analysis was used to provide initial field information to characterize volatile compounds in the soil samples and to supplement data obtained from laboratory analysis. Additionally, soil vapor and groundwater samples collected by DPT were analyzed by TEG's on-site mobile laboratory for BTEX by EPA Method 8020, solvents by EPA Method 8010, TPH (diesel and gasoline) (groundwater only) by EPA Method 8015 modified and total volatile hydrocarbons (TVH) (soil vapor only) by EPA Method 8015.

Inchcape Testing Services of San Jose, California, provided fixed-base laboratory analysis during Phase 1. Soil samples were analyzed by EPA Methods 8240 for VOCs and Modified 8015 for TPH (gasoline and diesel). Groundwater samples were analyzed by EPA Methods 8010/8020 for VOCs and Modified 8015 for TPH (gasoline and diesel).

During Phase 2, samples were analyzed by the on-site and fixed-base laboratory for VOCs using EPA Methods 8010/8020 and for TPH (gasoline and diesel) by Modified EPA Method 8015. Mountain States Analytical of Salt Lake City, Utah, a State of Utah-certified laboratory, provided fixed-base laboratory services and TEG of Lacey, Washington provided on-site laboratory services during Phase 2. Table 2.2 summarizes soil analyses performed at the fixed-base laboratory during both phases of the SSI.

Table 2.3 summarizes the groundwater analyses at the fixed-base laboratory during both phases of the SSI. A complete listing of laboratory results for all analyses is given in Appendix G.

Soil Fixed-Base Laboratory Analytical Program for Former UST, Building 1608 Site 151st ARW, Utah ANG Base, Salt Lake City, Utah

Sample Location/Interval (feet BLS)	QA/QC Samples	VOCs (SW8240)	VOCs (SW8010/SW8020)	TPH (gasoline and diesel range) (Ca. Mod. 8015)
UST-001BH 1 - 2 UST-001BH 5 - 6 UST-001BH 10 - 11		×××		×××
UST-002BH 1 - 2 UST-002BH 5 - 6 UST-002BH 11 - 12		×××		×××
UST-003BH 1 - 2 UST-003BH 5 - 6 UST-003BH 9 - 10		×××		×××
UST-004BH 1 - 2 UST-004BH 5 - 6 UST-004BH 13 - 14		×××		×××
UST-005BH 1 - 2 UST-005BH 2 - 3 UST-005BH 5 - 6 UST-005BH 9 - 10	Duplicate	××××		* * * *
UST-006BH 1 - 2 UST-006BH 2 - 3 UST-006BH 5 - 6 UST-006BH 9 - 10	Duplicate	××××		* * * *
UST-009GP 4 – 6			×	X
UST-010MW 10 - 11.5			×	X
UST-011MW 13.5 - 15			×	X
UST-012MW 2 - 3.5 UST-012MW 5 - 6.5			××	××

for Former UST, Building 1608 Site 151st ARW, Utah ANG Base, Salt Lake City, Utah Soil Fixed-Base Laboratory Analytical Program Table 2.2 (Concluded)

Sample Location/Interval (feet BLS)	QA/QC Samples	VOCs (SW8240)	VOCs (SW8010/SW8020)	TPH (gasoline and diesel range) (Ca. Mod. 8015)
UST-013GP 4 - 6			×	X
UST-014GP 6 – 8			×	X
UST-017GP 4 - 6			×	X
UST-018GP 4 – 6			×	×
UST-019GP 6 - 8			×	×
UST-020GP 4 – 6			×	×
	Equipment Blank (2)	×	×	X
	Trip Blank (6) Field Blank (2)	××	××	×

VOCs - Volatile Organic Compounds. TPH - Total Petroleum Hydrocarbons. BH - Borehole. feet BLS - feet Below Land Surface.

QA/QC – Quality Assurance/Quality Control.

SW – United States Environmental Protection Agency Solid Waste Method.

Ca. Mod. – California Modified Method 8015.

UST – Underground Storage Tank.

Groundwater Fixed-Base Laboratory Analytical Program for Former UST, Building 1608 Site 151st ARW, Utah ANG Base, Salt Lake City, Utah

			Groundwater /	Groundwater Analyses and Methods
Sample Location/ Interval (if Applicable in feet BLS)	Additional Samples	Sampling Round	VOCs (SW8010/8020)	TPH (gasoline and diesel) (Ca. Mod. 8015)
UST-007MW		November 1994	X	X
UST-008MW		November 1994	X	X
UST-009MW		November 1994	X	X
	Equipment Blank (1)  Trip blank (3)  Field Blank (1)  Decon Water (1)	November 1994	××××	× ××
UST-007MW	Duplicate MS/MSD	March 1995	×	X
UST-008MW		March 1995	X	X
UST-009MW		March 1995	X	X
	Field Blank (1) Equipment Blank (1) Trip Blank (2)	March 1995	×××	××
UST-009GPW 8		October 1995	X	X
UST-009GPW 16		October 1995	X	X
UST-013GPW 11		October 1995	X	X
UST-013GPW 16		October 1995	X	X
UST-014GPW 8		October 1995	X	X
UST-014GPW 16		October 1995	X	Х
UST-015GPW 8		October 1995	Х	X
UST-017GPW 8	Duplicate	October 1995	×	×

Table 2.3 (Concluded)
Groundwater Fixed-Base Laboratory Analytical Program for Former UST, Building 1608 Site
151st ARW, Utah ANG Base, Salt Lake City, Utah

Sample Location/			Groundwater	Groundwater Analyses and Methods
Interval (if Applicable in feet BLS)	Additional Samples	Sampling Round	VOCs (SW8010/8020)	TPH (gasoline and diesel) (Ca. Mod. 8015)
UST-017GPW 16		October 1995	×	×
UST-018GPW 8		October 1995	×	×
UST-020GPW 8		October 1995	×	×
UST-020GPW 16		October 1995	×	×
UST-021GPW 11		October 1995	4	
UST-021GPW 16		October 1005	<b>«</b>  ;	X
UST-010-MW		October 1005	×	X
UST-011MW		October 1005	× ;	X
UST-012MW		October 1995	× >	× ;
	Trip Blank (7) Equipment Blank (2) Field Blank (1)	October 1995	< ××	×
UST-010MW	(1)	November 1005	X	×
UST-011MW	Duplicate	November 1005	× ;	×
UST-012MW		November 1995	×	× ;
	Trip Blank (1) Equipment Blank (1) Field Blank (1)		××	×
	7		X	×

UST — Underground Storage Tank. feet BLS — feet Below Land Surface. VOCs — Volatile Organic Compounds.

Ca. Mod. - California Modified Method 8015. MW - Monitoring Well.

MS/MSD – Matrix Spike/Matrix Spike Duplicate. TPH – Total Petroleum Hydrocarbons. THIS PAGE INTENTIONALLY LEFT BLANK

#### SECTION 3.0 RESULTS OF THE INVESTIGATION

#### 3.1 SOILS

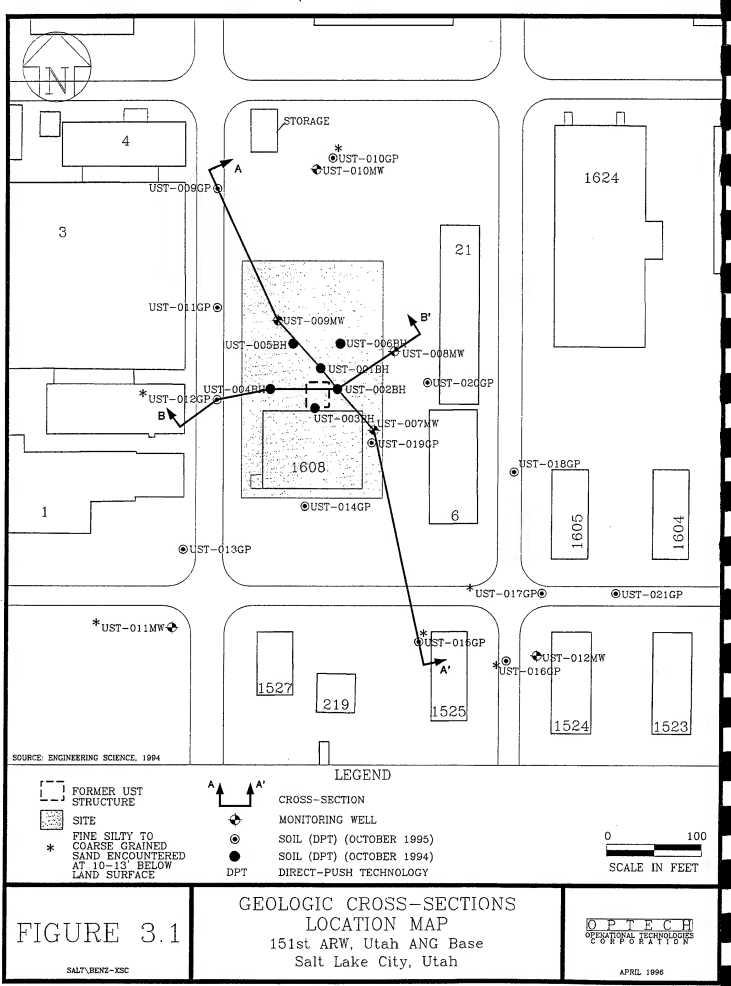
#### 3.1.1 Geological Characteristics of Soils at Former UST, Building 1608 Site

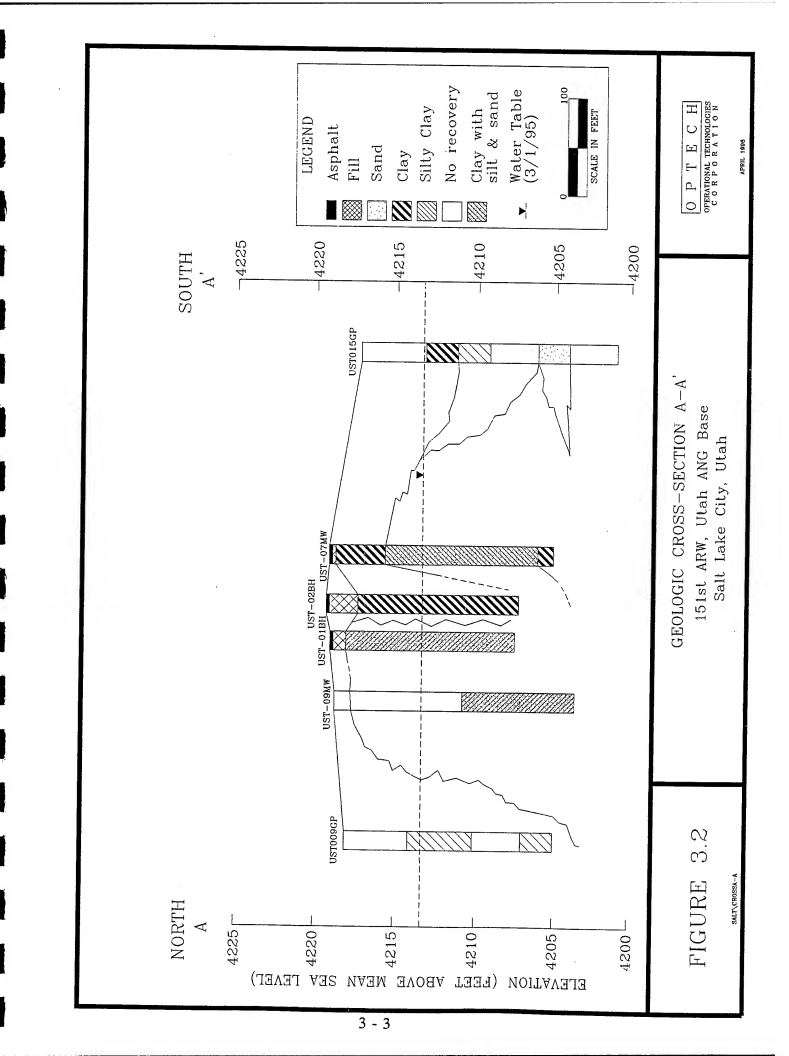
The subsurface lithology at the site generally consists of greenish to dark gray clay, silty clay, and clay containing silty sand. Approximately one to two feet of brown fill material consisting of mixed soil and gravel is encountered immediately below the asphalt surfacing at the site. DPT locations sampled south and west of the site reveal a fine to coarse sand is encountered approximately 10-12 feet BLS. The sand unit was less defined, had a higher clay content, and did not exist at depths greater than 13 feet BLS at locations for monitoring wells UST-011MW and UST-012MW, installed in the same areas (Figure 3.1). Moisture varies from dry in the fill material to wet in the clay and sand strata. The clays encountered at the site contain a high percentage of silt and sand interspersed and in thin, randomly occurring zones. Groundwater occurs in the more permeable sandy and silty zones within the clay units. Figure 3.1 illustrates the location of two stratigraphic cross-sections. Cross-section A-A' (Figure 3.2) is north/south and cross-section B-B' (Figure 3.3) is east/west. Boring logs for all DPT locations, and monitoring well boreholes are located in Appendix C.

#### 3.1.2 Soil Vapor Screening Results

A soil vapor survey was conducted on 26 and 27 October 1994 to evaluate the distribution of contamination and to determine the optimum placement of soil borings. Soil vapor samples were collected from ten locations at a depth of five feet BLS. Samples were analyzed by an on-site mobile laboratory for BTEX, specific halogenated hydrocarbons, and TVH. Table 3.1 presents the analytical results of the soil vapor survey. The results of the soil gas survey were comparable to the results of subsequent DPT soil and groundwater samples submitted to on-site and fixed-base laboratories in that where higher concentrations of hydrocarbon vapors were detected, subsequent soil and groundwater analyses indicated elevated hydrocarbon concentrations.

Halogenated hydrocarbons were not detected in soil vapor samples. Benzene was detected at concentrations ranging from 0.02 to 159 parts per million by volume (ppmv), toluene from 0.01 to 20.4 ppmv, ethylbenzene from 0.04 to 1.26 ppmv, and xylenes from 0.02 to 6.57 ppmv. TVH was detected at concentrations ranging from 13 to 7,459 ppmv. The highest concentrations of BTEX and TVH were detected in soil vapor samples collected from location UST-002SV.





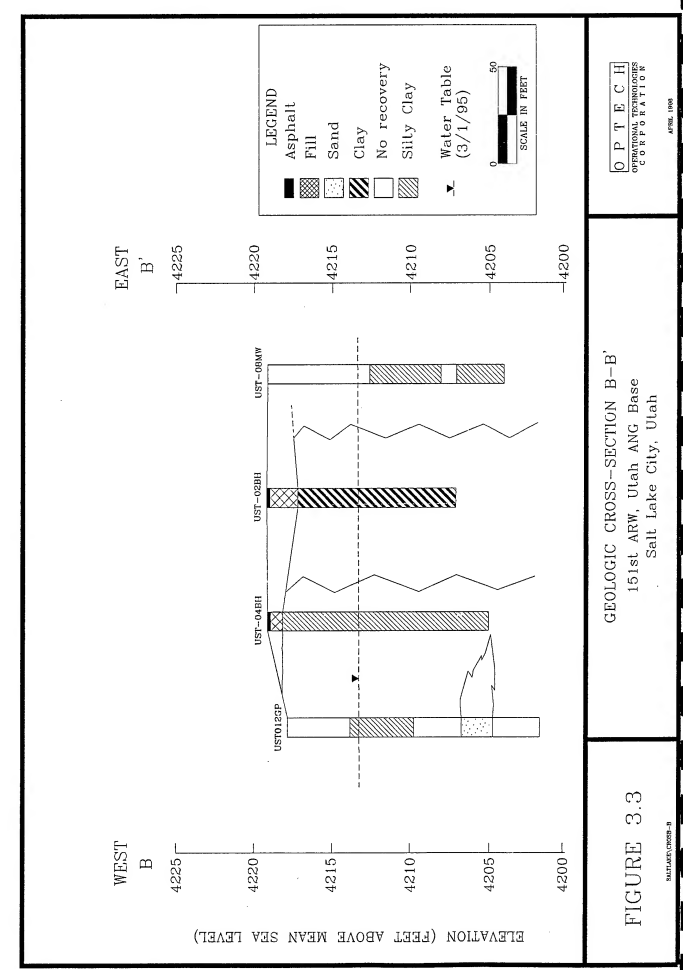


Table 3.1
BTEX and Total Volatile Hydrocarbons Detected in
Soil Vapor Samples at Former UST, Building 1608 Site
151st ARW, Utah ANG Base, Salt Lake City, Utah

			Sample Lo	cation		47.6
Parameter	UST-001SV	UST-002SV	UST-002SV DUP	UST-003SV	UST-004SV	UST-005SV
(ppmv) Benzene	51.1	113	159	2.5	0.02	25.5
Toluene	9.1	13.8	20.4	0.38	0.01	2.38
Ethylbenzene	1.25	0.82	1.26	0.01U	0.01U	0.32
Total Xylenes	1.53	4.48	6.57	0.08	0.02	0.27
TVH	4,865	5,253	7,459	181	1U	1,984
Parameter			Sample Location			
(ppmv)	UST-006SV	UST-007SV	UST-008SV	UST-009SV	UST-010SV	
Benzene	0.13	0.49	0.01U	0.02	0.01U	
Toluene	0.01U	0.14	0.01U	0.01U	0.01U	
Ethylbenzene	0.01U	0.04	0.01U	0.01U	0.01U	
Total Xylenes	0.01U	0.07	0.02	0.01U	0.01U	
TVH	13	18	1U	1U	1U	

Note: All soil vapor samples collected from a depth

of 5 feet BLS.

ppmv - parts per million by volume.

UST - Underground Storage Tank.

TVH - Total Volatile Hydrocarbons.

DUP - Duplicate.

BTEX - Benzene, Toluene, Ethylbenzene, and Xylenes.

SV - Soil Vapor.

U - Compound analyzed for but not detected. Number

indicates the detection limit.

Based on the occurrence of 4,865 ppmv of TVH gas detected at soil vapor sampling point UST-001SV, extension of the soil gas plume towards the southeast was indicated, however, the actual extent was not verified by soil gas measurements. Subsequent soil and groundwater sampling from monitoring well UST-007MW detected elevated levels of petroleum hydrocarbons (Subsections 3.1.4 and 3.2.3). The highest contaminant concentrations were generally encountered in sampling locations east of the former UST tank location and adjacent to the northeast corner of Building 1608. Figure 3.4 illustrates the benzene and TVH soil vapor contaminant distribution at the site.

#### 3.1.3 PID Field Screening Results

Both direct PID screening and ATHA screening of soils occurred during installation of DPT locations, and monitoring well borings. These measurements are noted on the boring logs located in Appendix C. UST-002BH exhibited the highest PID and ATHA readings at 1,351 ppm and 1,287 ppm respectively. UST-001BH, UST-007MW, UST-011BH, UST-012BH, and UST-019BH all had PID and ATHA measurements exceeding 50 ppm. The remaining boreholes had all PID and ATHA measurements under 10 ppm. The boreholes exhibiting the higher

measurements are located in the area of delineated soil and/or groundwater contamination, as will be discussed in Subsections 3.1.5 and 3.2.2.3.

### 3.1.4 Soil Analytical Results

Both on-site and fixed-base laboratory screening/analysis of soil samples occurred during Phase 1 and Phase 2 of the SSI. In general, field screening values and the results of fixed-base laboratory analyses compared favorably for samples collected during both the Phase I and Phase II investigations. However, the results of field GC analyses are not subject to the carefully controlled measures applied to laboratory analyses. Significant variations between field GC and laboratory analytical results may be attributed to the differences between the two methods. Soil analytical results are detailed in Subsections 3.1.4.1 through 3.1.4.4.

# 3.1.4.1 Phase 1 Field GC Screening Results

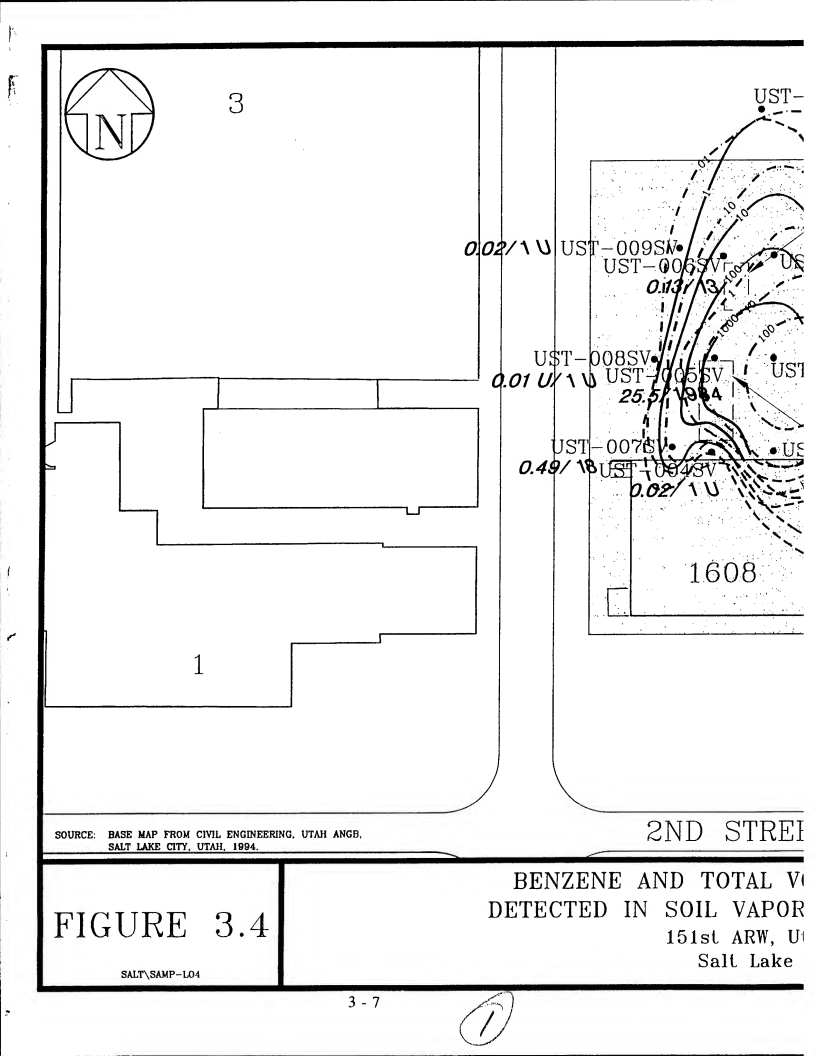
During Phase 1, the on-site laboratory performed headspace analysis of soil samples. Results for compounds detected in at least one sample are summarized in Table 3.2. Twenty-eight samples were analyzed. Benzene was detected at 464.0 ppm and toluene at 325.4 ppm in the 6-8 foot sample collected from monitoring well UST-007MW. Elevated levels of solvent compounds were also detected in the sample. This sample was taken at the groundwater interface directly southwest of the former UST location.

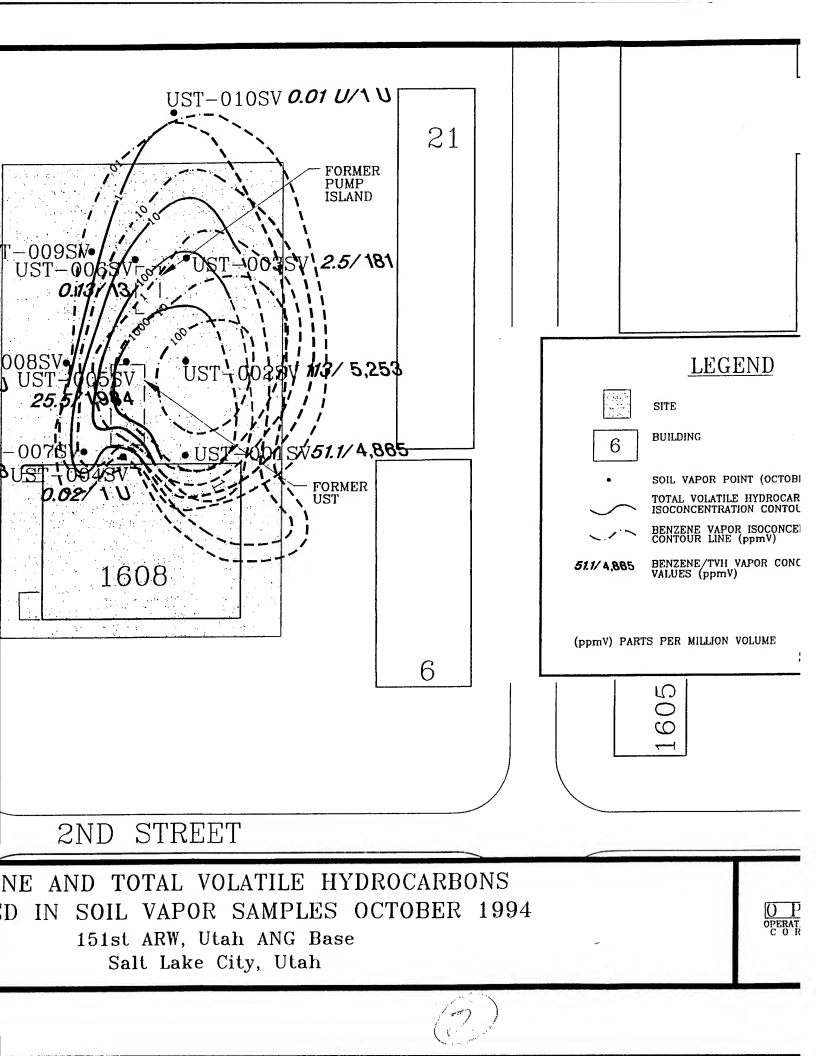
# 3.1.4.2 Phase 1 Fixed-Base Laboratory Results

Table 3.3 summarizes the fixed-base laboratory analysis results for soil samples collected during Phase 1. Twenty samples were analyzed. TPH (gasoline) was detected in UST-002BH (3,500 milligrams/kilograms (mg/kg)), and UST-004BH (130 mg/kg) at concentrations exceeding the soil RCL (100 mg/kg). These samples were all collected from 5-6 feet BLS at the groundwater interface. The only compound detection exceeding Level II RCLs for soil is benzene (RCL 0.3 mg/kg) which was detected in UST-002BH (1.3 mg/kg) 11-12 feet BLS.

# 3.1.4.3 Phase 2 On-Site Laboratory Results

The Phase 2 on-site laboratory used an extraction technique to analyze for BTEX and halogenated hydrocarbons using EPA Method 8010/8020. Modified EPA Method 8015 was used for TPH (diesel and gasoline) analyses. Thirty-nine samples were analyzed. Table 3.4 lists the results for all compounds detected in at least one soil sample. TPH (gasoline) and benzene were





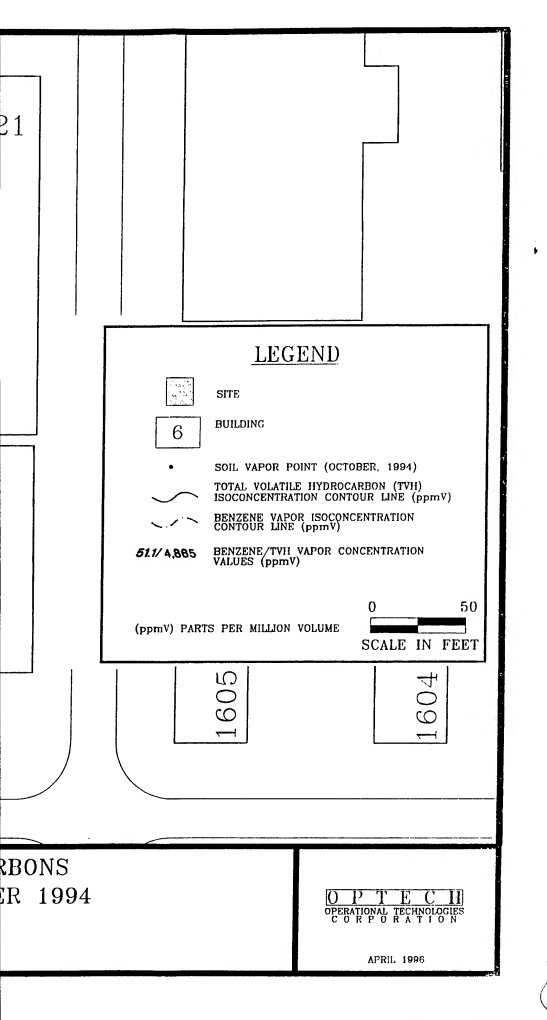


Table 3.2

Phase 1 On-Site Field GC Results — Soil Headspace —
Former UST, Building 1608 Site

151st ARW, Utah ANG Base, Salt Lake City, Utah

Sample ID Number/ Interval (feet BLS)	Benzene (mg/kg)	Toluene (mg/kg)	Ethyl- benzene (mg/kg)	Xylene (mg/kg)	TCE (mg/kg)	cis-1,2- DCE (mg/kg)	PCE (mg/kg)
UST-001BH 1 - 2	NA	NA	NA	NA	NA	NA	NA
UST-001BH 5 - 6	.046	.079	.015	ND	.104	.001	.051
UST-001BH 10 - 11	.004	.007	.106	ND	.005	.032	ND
UST-002BH 1 - 2	.004	.012	.028	.090	.009	.001	.036
UST-002BH 5 - 6	.001U	.001U	.001U	.001U	.001U	.001U	.001U
UST-002BH 11 - 12	.001U	.001U	.785	10.81	.001U	.001U	.130
UST-003BH 1 - 2	.001U	.001U	.001U	.001U	.001U	.001U	.001U
UST-003BH 5 - 6	.001U	.001U	.001U	.001U	.001U	.001U	.001U
UST-003BH 9 - 10	.001U	.001U	.001U	.001U	.001U	.001U	.001U
UST-004BH 1 - 2	.001U	.001U	.323	.001U	.001U	.003	.001U
UST-004BH 5 - 6	.001U	.001U	.001U	.001U	.001U	.001U	.001U
UST-004BH 13 - 14	.028	.013	.001U	.001U	.004	.007	.001U
UST-005BH 1 - 2	.012	.001U	.001U	.001U	.001U	.047	.001U
UST-005BH 2 - 3	.001U	.017	.008	.254	.007	.001U	.001U
UST-005BH 5 - 6	.002	.001	.001U	.001U	.001	.001U	.001U
UST-005BH 9 - 10	.001U	.001U	.015	.001U	.001U	.195	.001U
UST-006BH 1 - 2	.032	.001U	.001U	.001U	.001U	.102	.001U
UST-006BH 2 - 3	.015	.001U	.001U	.001U	.001U	.008	.001U
UST-006BH 5 - 6	.001U	.001U	.036	1.86	.001U	.007	.001U
UST-006BH 9 - 10	.001U	.001U	.001U	.001U	.001U	.001U	.001U
UST-007MW 6 - 8	<b>464</b>	325	.63	5.86	222.3	136.26	527.4
UST-007MW 9 - 10	.046	.001U	.001U	.001U	.001U	.098	.001U
UST-007MW 12 - 14	.001U	.001U	.001U	.001U	· .001U	.001U	.001U
UST-008MW 5 - 7	.001U	.001U	.001U	.001U	.001U	.001U	.001U
UST-008MW 10 - 12	.001U	.001U	.001U	.001U	.001U	.001U	.001U
UST-008MW 13 - 15	.001U	.001U	.001U	.001U	.001U	.001U	.001U
UST-009MW 8 - 10	.001U	89	.001U	.001U	.001U	.001U	.001U
UST-009MW 13 - 15	.001U	.001U	.001U	.001U	.001U	.001U	.001U
Utah RCL	0.3	300	200	3,000	NA	NA	NA

UST - Underground Storage Tank.

NA - Not Applicable.

feet BLS - feet Below Land Surface.

RCL - Recommended Cleanup Level.

U - Compound analyzed for but not detected.

Number indicates the detection limit.

mg/kg - milligrams per kilogram.

TCE - Trichloroethene.

DCE - Dichloroethene.

PCE - Tetrachloroethene.

BH - Borehole.

MW - Monitoring Well.

detected at concentrations exceeding Level II RCLs for soil in four samples each. TPH (gasoline) (RCL 100 mg/kg) ranged from 121 to 273 mg/kg and benzene (RCL 0.3 mg/kg)

Table 3.3

Phase 1 Fixed-Base Laboratory Results - Soils Former UST, Building 1608 Site

151st ARW, Utah ANG Base, Salt Lake City, Utah

Sample ID Number/ Interval (feet BLS)	TPH (gasoline) (mg/kg)	TPH (diesel) (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylene (mg/kg)
UST-001BH 1 - 2	0.50U	10U	.005U	.006	.005U	.005U
UST-001BH 5 - 6	56	10U	.023	.005U	.012	.005U
UST-001BH 10 - 11	3.3	10U	.005U	.005U	.039	.013
UST-002BH 1 - 2	0.7	10U	.005U	.005U	.005U	.007
UST-002BH 5 - 6	3500	100	5.0	5.0	5.0	25
UST-002BH 11 - 12	23	10U	1.3	.69	.069	.340
UST-003BH 1 - 2	0.50U	10U	.005U	.005U	.005U	.005U
UST-003BH 5 - 6	0.50U	10U	.005U	.005U	.005U	.005U
UST-003BH 9 - 10	0.50U	10U	.005U	.005U	.005U	.005U
UST-004BH 1 - 2	0.50U	10U	.005U	.005U	.005U	.005U
UST-004BH 5 - 6	<b>130</b>	10U	.005U	.005U	.005U	.005U
UST-004BH 13 - 14	0.50U	10U	.005U	.005U	.005U	.005U
UST-005BH 1 - 2	0.50U	10U	.005U	.005U	.005U	.005U
UST-005BH 2 - 3	0.50U	10U	.005U	.005	.005U	.005U
UST-005BH 5 - 6	0.50U	10U	.005U	.005U	.005U	.005U
UST-005BH 9 - 10	0.50U	10U	.005U	.005U	.005U	.005U
UST-006BH 1 - 2	0.50U	10U	.005U	.005U	.005U	.005U
UST-006BH 2 - 3	0.50U	10U	.005U	.005U	.005U	.005U
UST-006BH 5 - 6	0.50U	10U	.005U	.005U	.005U	.005U
UST-006BH 9 - 10	0.50U	10U	.005U	.005U	.005U	.005U
Utah RCL	100	300	.30	300	200	3,000

UST - Underground Storage Tank.

NA - Not Applicable.

U - Compound analyzed for but not detected.

Number indicates the detection limit.

RCL - Recommended Cleanup Level.

mg/kg - milligrams per kilogram.

TPH - Total Petroleum Hydrocarbons.

BH - Borehole.

ranged from 0.33 to 8.76 mg/kg in these samples. Borings and sample intervals exceeding RCLs were UST-011GP 4-6 feet BLS and 9-11 feet BLS, UST-012GP 4-6 feet BLS, and UST-019GP 4-6 and 6-8 feet BLS. Like the Phase 1 results, most samples exceeding RCLs were collected from depths immediately above and below the water table.

# 3.1.4.4 Phase 2 Fixed-Base Laboratory Results

Table 3.5 summarizes the Phase 2 fixed-base laboratory results from the 11 samples that were analyzed. TPH (gasoline), TPH (diesel), and benzene were all detected at concentrations exceeding Level II RCLs. TPH (gasoline) was 268 mg/kg for UST-019GP 6-8 feet BLS. TPH (diesel) (RCL 300 mg/kg) was also detected above RCLs and UST-010MW 10-11.5 feet

Table 3.4

Phase 2 On-Site Laboratory Results — Soils —
Former UST, Building 1608 Site
151st ARW, Utah ANG Base, Salt Lake City, Utah

					, a			
Sample ID Number/Interval (feet BLS)	TPH (gasoline) (mg/kg)	TPH (diesel) (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylene (mø/ko)	cis-1,2-DCE	PCE
UST-009GP 4 - 6 UST-009GP 6 - 8 UST-009GP 11 - 13	10U 10U 10U	20U 20U 20U	.05U .05U .05U	.05U .05U .05U	050. USO. USO.	050. USO. USO.	.05U .05U .05U	.05U .05U .05U
UST-010GP 4 - 6 UST-010GP 4 - 6 UST-010GP 6 - 8 UST-010GP 11 - 13	10U 10U 10U 10U	20U 20U 20U 20U	.05U .05U .05U .05U	.05U .05U .05U .05U	.05U .05U .05U .05U		050. U\$0. U\$0. U\$0.	050. 050. 050. 050.
UST-011GP 4 - 6 UST-011GP 6 - 8 UST-011GP 9 - 11	121 28 201	20U 20U 20U	.230 .120 .720	.700 .090 .960	.690 .130 .650	.980 .190 2.33	.05U .05U .05U	.05U .05U .05O.
UST-012GP 4 - 6 UST-012GP 6 - 8 UST-012GP 11 - 13	39 10U 10U	20U 20U 20U	.330 .05U .05U	1.090 .310 .05U	.860 1.64 .380	1.59 .520 .300	USO. USO. USO.	.05U .05U
UST-013GP 4 - 6 UST-013GP 6 - 8 UST-013GP 11 - 13 UST-013GP 13 - 15	10U 10U 10U NA	20U 20U 20U NA	.05U .05U NA .05U	.05U .05U NA .05U	.05U .05U .05U NA	.050. .050. NA .050.	.05U .05U .05U	.050. .050. .050. NA
UST-014GP 4 - 6 UST-014GP 6 - 8 UST-014GP 11 - 13	10U 10U 10U	20U 20U 20U	.05U .05 .05U	.05U .05U .05U	.05U .05U .05U	.050. USO.	.050. .050. .050.	.05U .05U .05O
UST-015GP 4 - 6 UST-015GP 6 - 8 UST-015GP 11 - 13	10U 10U 10U	20U 20U 20U	.05U .05U .05U	.05U .05U .05U	.05U .05U .05U	.05U .05U .05U	.130 .490	.100

151st ARW, Utah ANG Base, Salt Lake City, Utah Phase 2 On-Site Laboratory Results - Soils Former UST, Building 1608 Site Table 3.4 (Concluded)

Sample ID Number/Interval	TPH (gasoline)	TPH (diesel)	Benzene	Toluene	Ethylbenzene	Xylene	cis-1,2-DCE	PCE
(feet BLS)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
UST-016GP 4 - 6	10U	20U	.05U	.05U	050.	.050	.050	.05U
UST-016GP 6 - 8	10U	20U	.05U	.05U	050.	.050	.050	.05U
UST-016GP 11 - 13	10U	20U	.05U	.05U	050.	.050	.050	.05U
UST-017GP 4 - 6	10U	20U	.05U	.05U	.050.	.05U	.05U	.05U
UST-017GP 6 - 8	10U	20U	.05U	.05U	.050.	.05U	.05U	.05U
UST-017GP 11 - 13	10U	20U	.05U	.05U	.050.	.05U	.05U	.05U
UST-018GP 4 - 6	10U .	20U	.05U	.05U	.05U	.05U	.05U	.050
UST-018GP 6 - 8	10U	20U	.05U	.05U	.05U	.05U	.05U	.050
UST-019GP 4 - 6	273	59	1.92	1.44	2.16	21.60	050.	
UST-019GP 6 - 8	221	20	8.76	30.20	9.60	46.44	050.	
UST-019GP 11 - 13	10U	20U	.05U	.05U	.05U	.05U	050.	
UST-020GP 4 - 6	10U	20U	.05U	.05U	.050.	.05U	.050.	.050
UST-020GP 6 - 8	10U	20U	.05U	.05U	.050	.05U	.050	.050
UST-020GP 11 - 13	10U	20U	.05U	.05U	.050.	.05U	.050.	.050
UST-021GP 4 - 6	10U	20U	.05U	.05U	050.	.050	USO.	USO.
UST-021GP 6 - 8	10U	20U	.05U	.05U	050.	.050	USO.	USO.
Utah RCL	100	300	.30	300	200	3,000	NA.	γN

**Bold** values exceed RCLs. UST - Underground Storage Tank.

RCL - Recommended Cleanup Level. NA - Not Applicable.

U - Compound analyzed for but not detected. Number indicates the detection limit.

(oil and grease) concentrations of 782 mg/kg. The Utah RCL for TPH (oil and grease) is 600 mg/kg. Note: Sample UST-014GP 6' - 8' Exhibited TPH

mg/kg - milligrams per kilogram. feet BLS - feet Below Land Surface. DUP - Duplicate.

TPH - Total Petroleum Hydrocarbons. TCE - Trichloroethene.

DCE - Dichloroethene.

PCE - Tetrachloroethene.

GP - Geoprobe™.

Former UST, Building 1608 Site 151st ARW, Utah ANG Base, Salt Lake City, Utah Phase 2 Fixed-Base Laboratory Results - Soils -Table 3.5

Sample Location/Interval (feet/BLS)	TPH (gasoline) (mg/kg)	TPH (diesel) (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethyl- benzene (mg/kg)	Xylene (mg/kg)	trans-1,2-DCE (mg/kg)	TCE (mg/kg)	1,4-DCE (mg/kg))
UST-009GP 4 - 6	10U	100	.02U	.02U	.02U	.02U	.02U	.02U	.02U
UST-013GP 4 - 6	10U	10U	.02U	.02U	.02U	.02U	.02U	.02U	.02U
UST-014GP 6 - 8	400U	782*	.02U	.041	.109	.303	.02U	.02U	.02U
UST-017GP 4 - 6	10U	10U	.02U	.02U	.02U	.02U	.02U	.02U	.02U
UST-018GP 4 - 6	100	10U	.02U	.02U	.02U	.02U	.02U	.02U	.02U
UST-019GP 6 - 8	268	103	3.12	9.44	3.02	17.27	.001U	.001U	1.5
UST-020GP 4 - 6	100	10U	.02U	U20.	.02U	.02U	.02U	.02U	.02U
UST-010MW 10 - 11.5	100U	1,640	.02U	.02U	.02U	.02U	.02U	.02U	.02U
UST-011MW 13 - 15	10U	100	.02U	.02U	.02U	.02U	.03	1.27	.02U
UST-012MW 2 - 3.5 UST-012MW 5 - 6.5	10U 10U	10U 10U	.02U .02U	.02U .02U	.02U .02U	.02U .02U	.02U .02U	.02U .02U	.02U .02U
Utah RCL	100	300	.30	300	200	3,000	NA	Ä	ĄZ

\* - Run on Oil and Grease Standard. UST - Underground Storage Tank.

NA - Not Applicable.

RCL - Recommended Cleanup Level.

U - Compound analyzed for but not detected. Number indicates the

detection limit. feet BLS - feet Below Land Surface.

mg/kg - milligrams per kilogram. TPH - Total Petroleum Hydrocarbons. TCE - Trichloroethene. DCE - Dichloroethene.

GP – Geoprobe". MW – Monitoring Wells. Bold values exceed RCLs.

BLS (1640 mg/kg). TPH (oil and grease) concentrations above RCLs were detected at UST-014GP 6-8 feet BLS (782 mg/kg). The UST-010MW detection appears to be an anomaly as no other compounds have been detected in this area. Benzene was detected at 3.12 mg/kg in UST-019GP 6-8 feet BLS. The detection at UST-014GP appears unrelated to the release at the subject site due to compositional differences.

#### 3.1.5 Extent of Soil Contamination

The lateral extent of benzene, TPH (gasoline), and TPH (diesel) contamination is illustrated in Figure 3.5. The lateral extent of TCE and cis-1,2-DCE detected in soil samples is illustrated in Figure 3.6. The highest concentration detected from each borehole is posted except when both fixed-base laboratory and screening laboratory results are available for the same sample. Then the confirmation fixed-base laboratory results are presented. The western edge of contamination has been defined adjacent to several buildings that restrict further westward delineation. The vertical extent of contamination is from 4-8 feet BLS except for UST-011GP, where contamination was detected at the 9-11 feet BLS interval. Benzene contamination is also detected primarily in the 4-8 feet BLS interval except for UST-002BH and UST-011GP, where contamination exceeding the RCL (0.3 mg/kg) is located at the 9-12 feet BLS interval.

The extent TPH (diesel and gasoline) contamination is illustrated in Figure 3.5. At UST-014GP and UST-019GP, this contamination is detected at the 6-8 feet BLS interval. TPH (diesel) contamination was confirmed in a soil sample from monitoring well UST-010MW (10-11.5 feet BLS) by fixed-base laboratory analytical results at a concentration of 1,640 mg/kg. Laboratory Quality Assurance/Quality Control (QA/QC) data did not indicate a problem with the analysis. The field-base laboratory analytical results indicated the presence of TPH (diesel) in groundwater at that location, however, two rounds of groundwater sampling from monitoring well UST-010MW did not confirm the presence of TPH (diesel) by fixed-base laboratory confirmation analyses. The field-base laboratory analytical results did not indicate TPH (diesel) in the soil samples. The fixed-base laboratory results confirm the presence of TPH (diesel) in the soil exceeding Level II RCLs. The detection is judged to be anomalous with respect to the source in that it is located at distance from the source, and multiple soil and groundwater sampling points directly between the area and the source show no detectable concentrations of TPH (diesel). Based on the data, TPH (diesel) contaminated soil detected at monitoring well UST-010MW is not associated with the Former UST, Building 1608 UST site.

The extent of TPH (gasoline) contaminated soil is shown on Figure 3.5. TPH (gasoline) concentrations were detected at depths ranging from 4 to 11 feet BLS. The greatest

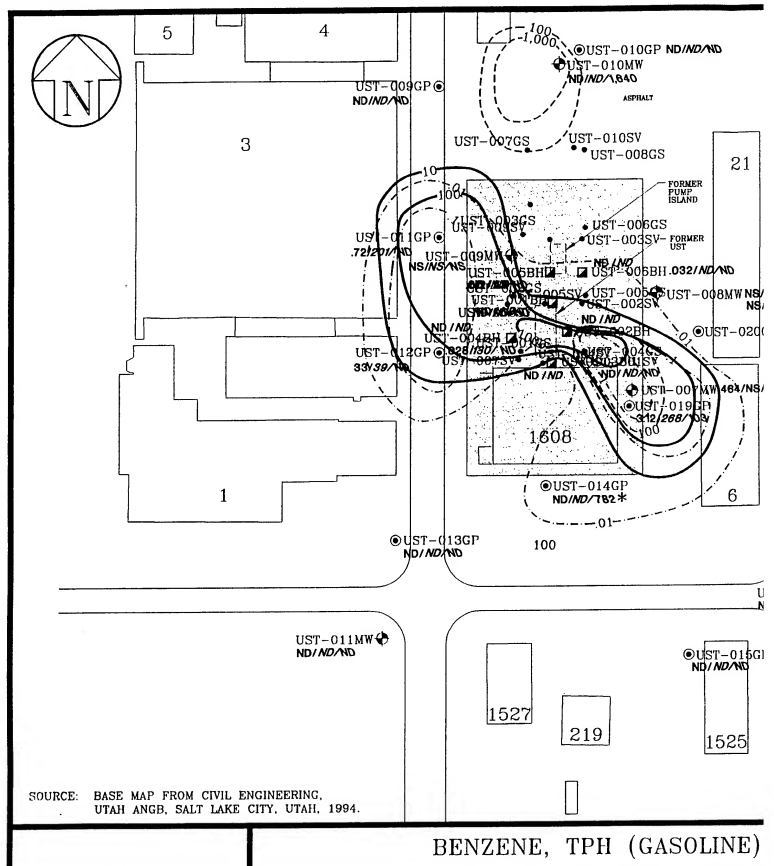


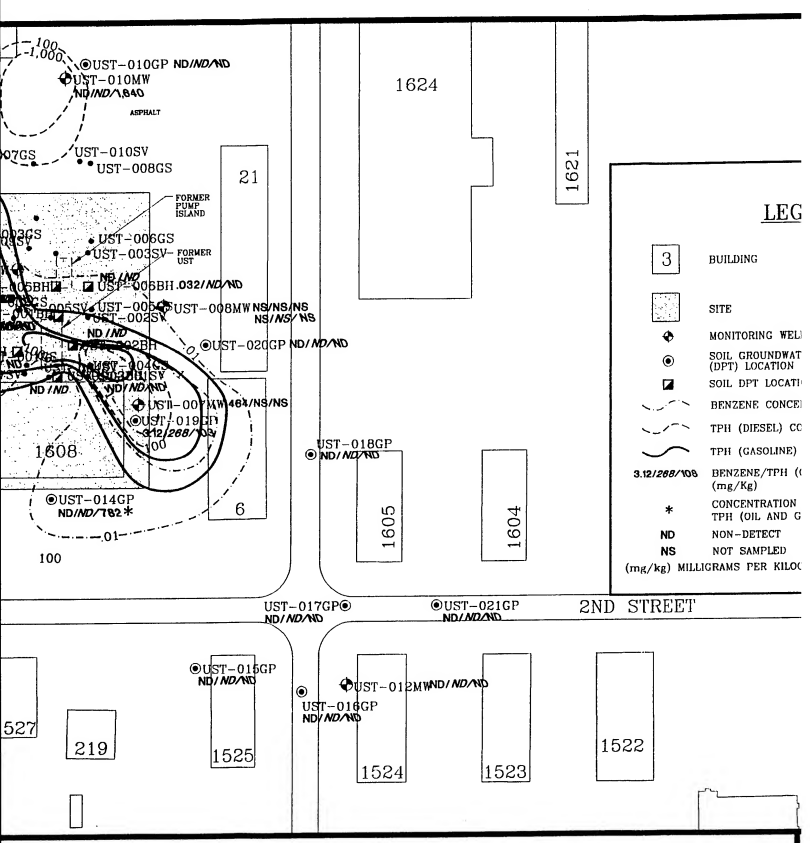
FIGURE 3.5

FIXED-BASE AND ON-SITE LABORA

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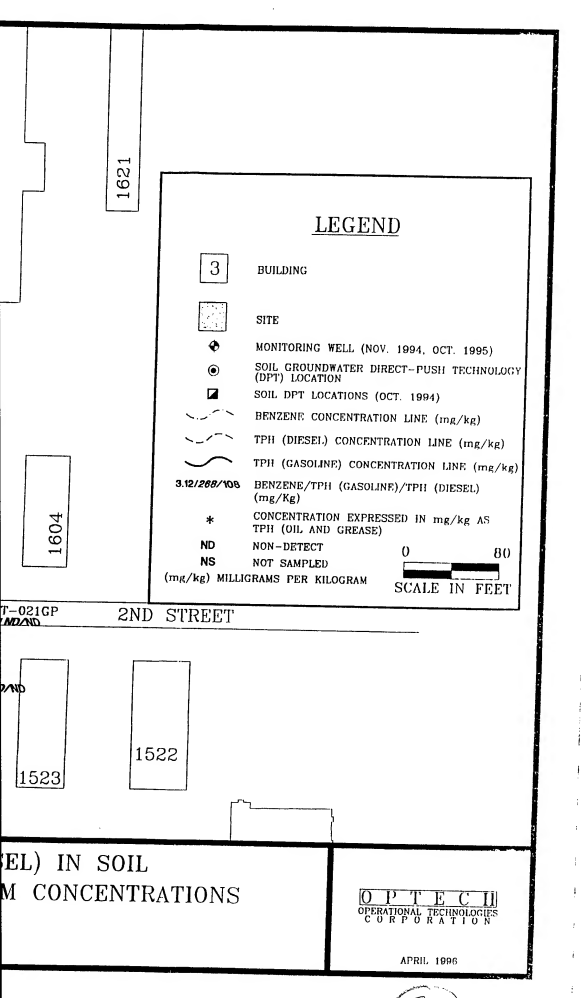
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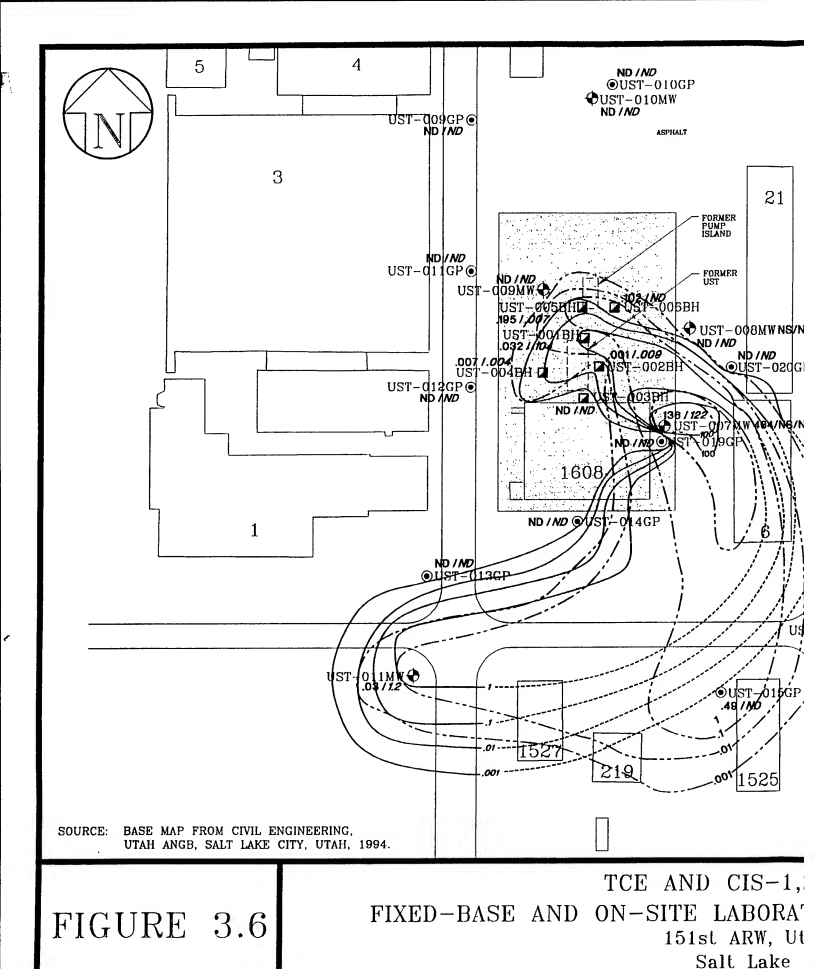


ENE, TPH (GASOLINE) AND TPH (DIESEL) IN SOIL AND ON-SITE LABORATORIES MAXIMUM CONCENTRATIONS 151st ARW, Utah ANG Base Salt Lake City, Utah

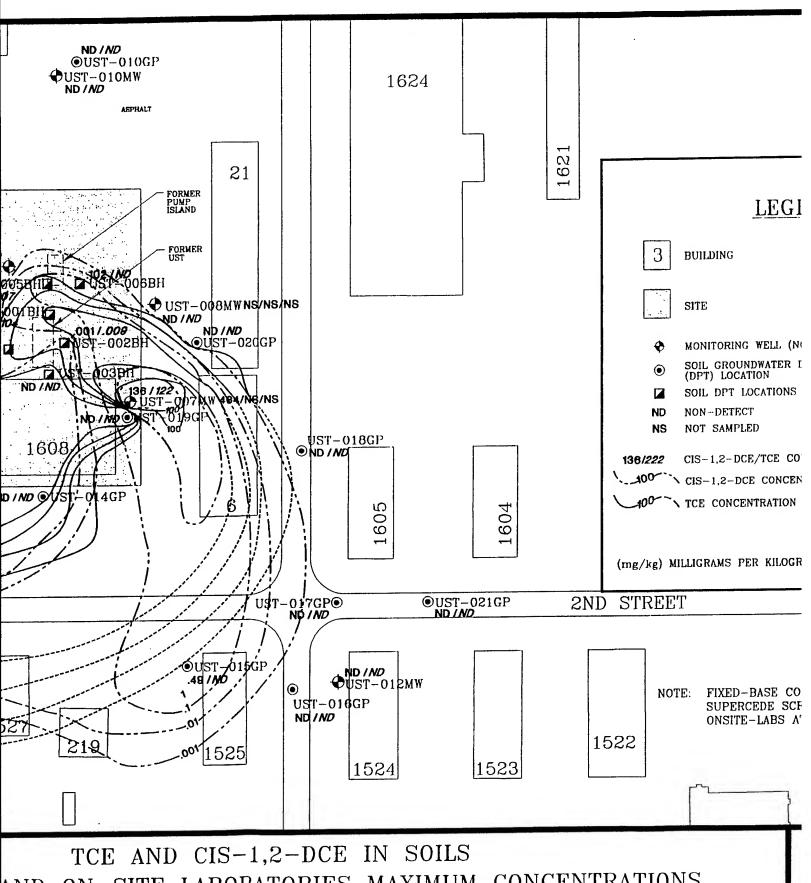




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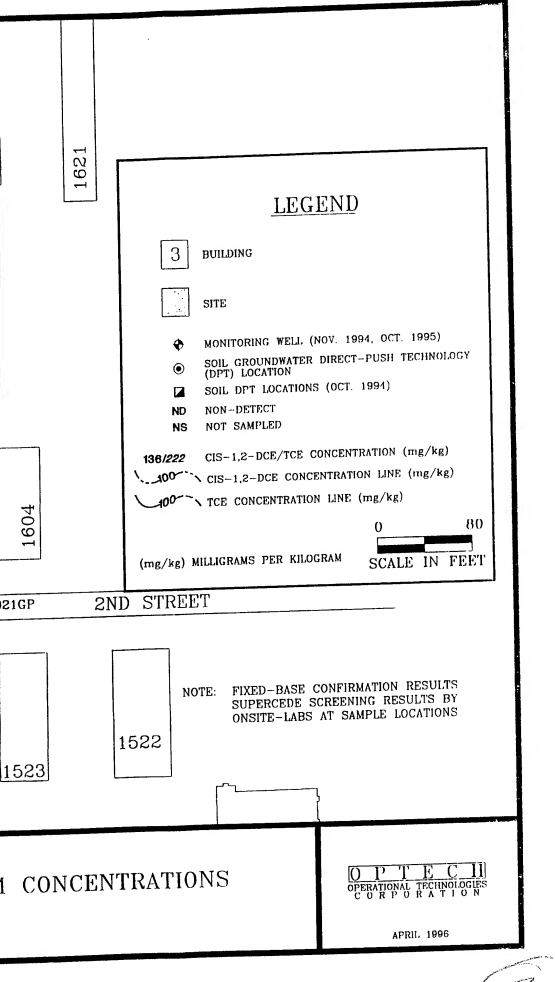


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TCE AND CIS-1,2-DCE IN SOILS AND ON-SITE LABORATORIES MAXIMUM CONCENTRATIONS 151st ARW, Utah ANG Base Salt Lake City, Utah





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concentrations (3,500 mg/kg) was detected in the 5 to 6-foot interval soil sample from DPT location UST-002BH, located approximately 6 feet east of the UST excavation.

A soil sample collected from DPT location UST-014GP (6-8 feet BLS) exhibited 782 mg/kg of TPH as an oil and grease fraction. Based on the composition, the contamination detected is not associated with the UST release.

# 3.1.6 Analytical Results of Trip Blanks, Rinseate Blanks, and Field Blanks

Quality assurance samples were collected throughout both phases of the SSI. Trip blank samples accompanied fixed-base laboratory soil samples and were analyzed for the same volatile compounds as the soil samples. All results were below detection limits indicating there was no cross-contamination of samples during shipping. Rinseate blanks were collected by pouring deionized water over the decontaminated soil sampling equipment into sample jars. Rinseate blanks were analyzed for the same parameters as the soil samples. Again, all results were below detection limits, indicating that the decontamination procedure was effective for preventing cross-contamination. Field blanks were collected during each phase of field work to verify that the water used for decontamination was clean. All field blank sample results were below detection limits, indicating that the decontamination fluid did not impact sample results.

### 3.2 GROUNDWATER

### 3.2.1 Groundwater Gradient and Flow Direction

Groundwater levels were measured during both phases of the SSI and are presented in Table 3.6. Groundwater depth, measured during Phase 1 at three site monitoring wells ranged from 4.75 to 5.55 feet below top of casing (BTOC) and was present under water table conditions. Groundwater flow direction during the Phase 1, sampling round one, 3 November 1994, was to the southeast, at a hydraulic gradient of 0.003 feet per foot. Groundwater flow direction during the Phase 1, sampling round two on 1 March 1995, was to the southwest, at a hydraulic gradient of 0.006 feet per foot. Maps illustrating the potentiometric surface of the groundwater table, measured during the Phase 1 sampling rounds are included as Figures 3.7 and 3.8.

Groundwater levels were also measured during Phase 2 after the installation of three additional monitoring wells. Groundwater depth measured in six site monitoring wells ranged from 5.04 to 6.29 feet BTOC. Figure 3.9 illustrates the groundwater surface during the 24-25 October 1995 sampling round. Groundwater flow during the November 1995 sampling

Table 3.6
Groundwater Level Summary –
Former UST, Building 1608 Site
151st ARW, Utah ANG Base, Salt Lake City, Utah

Well	TOC Elev. (MSL)	Depth to Water (ft) 11/3/94	Water Elev. (MSL) 11/3/94	Depth to Water (ft) 3/2/95	Water Elev. (MSL) 3/2/95	Depth to Water (ft) 10/24,25/95	Water Elev. (MSL) 10/24,25/95
UST-007MW	4218.67	5.54	4213.13	5.55	4213.12	6.29	4212.38
UST-008MW	4218.62	5.40	4213.22	4.75	4213.87	5.83	4212.79
UST-009MW	4218.47	5.01	4213.46	4.97	4213.50	5.44	4213.03
UST-010MW	4218.84	NA	NA	NA	NA	5.91	4212.93
UST-011MW	4216.54	NA	NA	NA	NA	5.04	4211.50
UST-012MW	4217.37	NA	NA	NA	NA	5.45	4211.92

TOC - Top of Casing.

Elev. - Elevation.

MSL - Feet above Mean Sea Level.

ft - feet

MW - Monitoring Well. NA - Not Applicable.

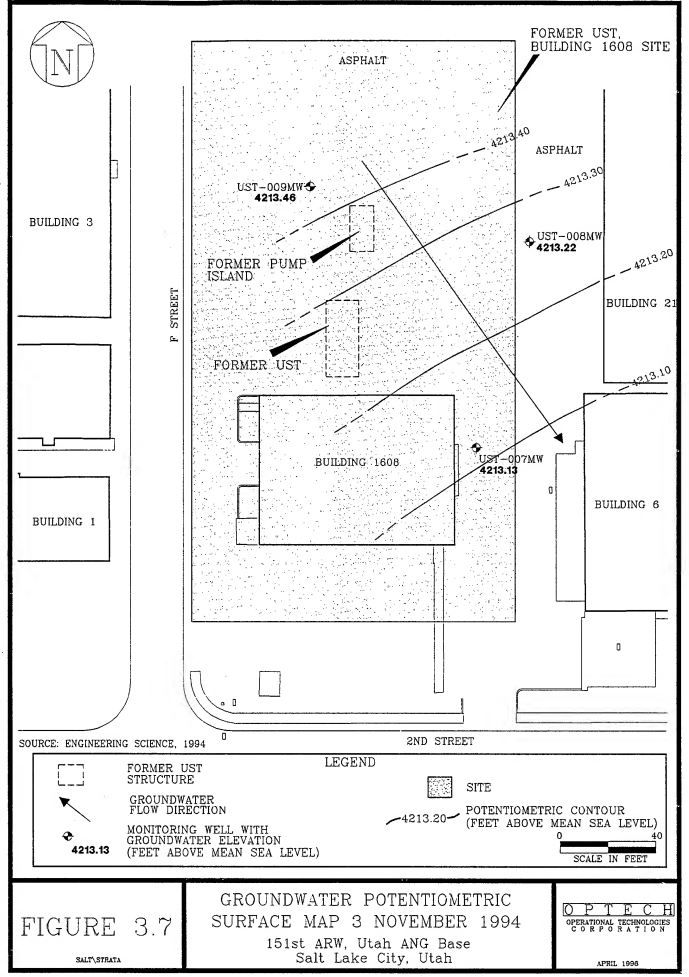
UST - Underground Storage Tank.

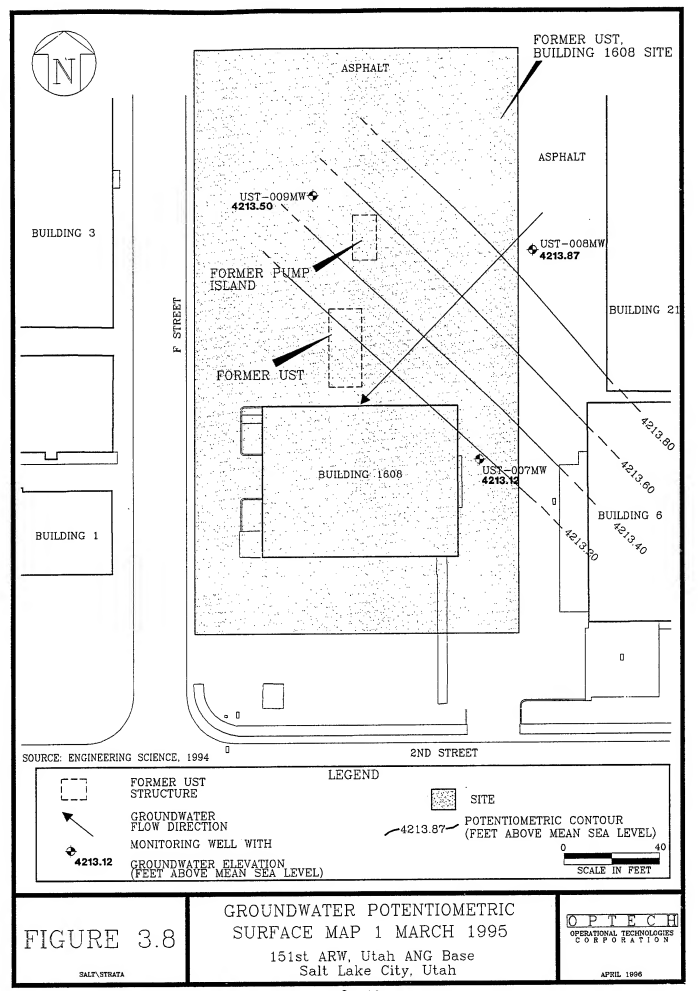
round was also in a southerly direction. The groundwater flow is toward the south/southwest with a hydraulic gradient of .004 feet per foot.

# 3.2.2 Slug Test Results

Rising head slug tests were performed on the three Phase 1 monitoring wells on 2 March 1995 to determine the hydraulic conductivity of the shallow water table aquifer. Each test was performed by removing an entire well volume of water with a submersible electric pump. The pump was then shut off and the rate of the respondent water level rise within the well was recorded by measuring water pressure using a transducer interfaced with an automatic data logger. Specific details of the field methods and raw data outputs, for the slug tests are provided in Appendix E. Slug test data was analyzed by the Bouwer and Rice method (Bouwer and Rice, 1976) as presented in Geraghty & Miller, Inc.'s, "AQTESOLV" Version 2.0 computer program. The solution elements and critical assumptions are provided in Appendix E.

A summary of the results from the tests is presented in Table 3.7. The slug test data and analyses are presented in Appendix E.





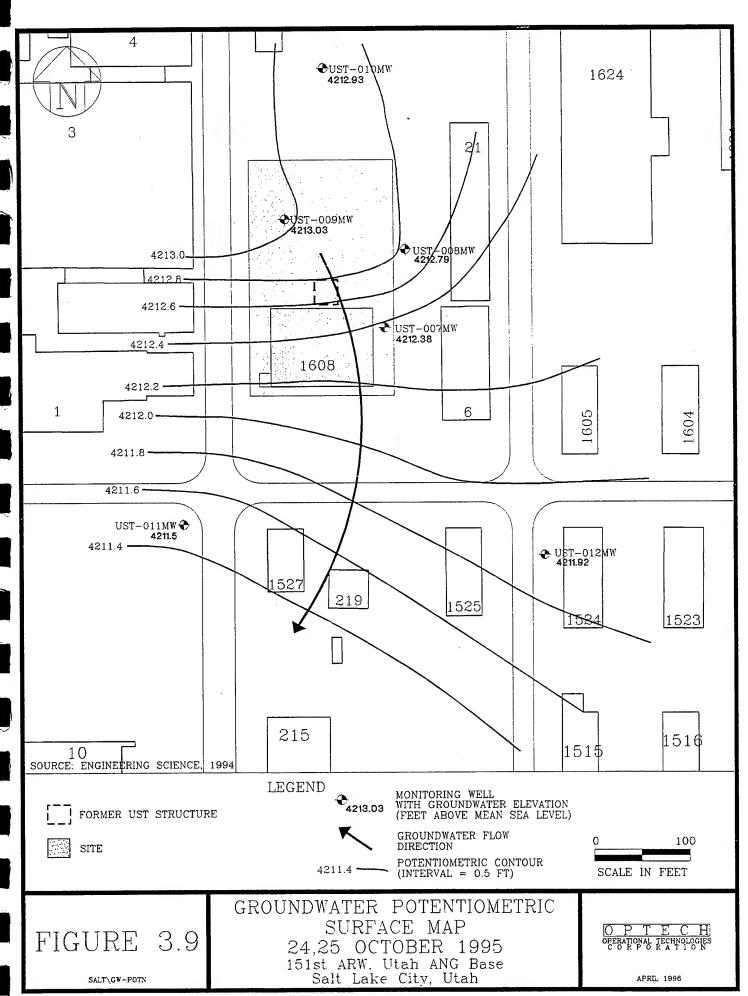


Table 3.7
Summary of Slug Test Results –
2 March 1995

151st ARW,	Utah ANG	Base,	Salt	Lake	City,	Utah
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Monitoring Well	Horizontal Hydraulic Conductivity (gal/day/ft²)	Horizontal Hydraulic Conductivity (cm/sec)
UST-007MW	21.1	1.11 x 10 <sup>-3</sup>
UST-008MW	11.6	6.1 x 10 <sup>-4</sup>
UST-009MW	4.2	2.2 x 10⁴

gal/day/ft<sup>2</sup> - gallons per day per square foot.

cm/sec - centimeters per second. UST - Underground Storage Tank.

MW - Monitoring Well.

Average groundwater flow velocities were calculated using the horizontal hydraulic conductivities calculated from slug data. The velocities ranged in value from approximately 3 feet per year to 15 feet per year. The velocities were computed from the equation:

$$V = .134 \frac{KI}{n}$$

Where:

V = velocity, in feet per day;

K = horizontal hydraulic conductivity, in gal/day/feet<sup>2</sup>;

I = average hydraulic gradient, in feet per foot; and

n = aquifer net effective porosity, no dimensions.

The following values were used:

K = 21.1, 11.6,and 4.2gal/day/feet<sup>2</sup>, based on the aquifer slug tests (see Appendix E);

I = 0.0045 (averaged groundwater gradient at the site); and

n = 0.3.

# 3.2.3 Groundwater Analytical Results

Groundwater samples were variously analyzed by field screening with a field GC on-site and fixed-base laboratories. Field screening values and the results of on-site- and fixed-base laboratory analyses for groundwater samples compared favorably for samples collected during

both the Phase I and Phase II investigations. Subsections 3.2.3.1 through 3.2.3.4 detail the results from each laboratory.

### 3.2.3.1 Phase 1 On-Site Laboratory Groundwater Results

Groundwater headspace analysis for TPH (gasoline) and BTEX was performed on samples collected from eight DPT locations. Table 3.8 summarizes these results. All compounds were detected above RCL concentrations for the samples collected at UST-002GS, UST-004GS, and UST-005GS. Detected TPH (gasoline) headspace concentrations at these locations ranged from 2,300  $\mu$ g/L to 18,380,000  $\mu$ g/L. Benzene was detected from 1 to 309,200  $\mu$ g/L, toluene 11,846 to 920,000  $\mu$ g/L, ethylbenzene from 25,814 to 387,200  $\mu$ g/L, and xylene from 4 to 1,684,000  $\mu$ g/L.

### 3.2.3.2 Phase 1 Fixed-Base Laboratory Groundwater Results

Two rounds of groundwater samples were collected from the three wells installed as part of the Phase 1 SSI. Samples were analyzed for TPH (gasoline and diesel) using modified 8015 and VOCs using 8010/8020. Table 3.9 summarizes results of compounds detected in at least one groundwater sample. TPH (gasoline) occurred in each well and ranged from 60 (UST-009MW) to 100,000  $\mu$ g/L (UST-007MW). TPH (diesel) was also detected in each well and ranged from 55 (UST-008MW) to 2,100  $\mu$ g/L (UST-007MW). Benzene was detected in each well and exceeded the MCL (5  $\mu$ g/L) in UST-009MW (8.4  $\mu$ g/L) and UST-007MW (13,000  $\mu$ g/L). Toluene was detected in each well but only exceeded the MCL (700  $\mu$ g/L) in UST-007MW (12,000  $\mu$ g/L). Ethylbenzene was detected in each well but only exceeded the MCL (1,000  $\mu$ g/L) in UST-007MW (1,200  $\mu$ g/L). Xylene was detected in each well at concentrations below the MCL (10,000  $\mu$ g/L).

### 3.2.3.3 Phase 2 On-Site Laboratory Groundwater Results

Thirty-one groundwater samples were collected from 13 DPT locations during the Phase 2 investigation. Samples were analyzed for TPH (gasoline and diesel) by Modified Method 8015 and VOCs by EPA Methods 8010/8020. Results for all compounds detected in at least one groundwater sample are summarized in Table 3.10. TPH (gasoline) was detected in UST-012GPW, UST-013GPW, UST-014GPW, and UST-015GPW. Benzene was detected above the MCL in UST-012GPW 8 and 16 feet BLS, UST-013GPW 17 feet BLS, UST-015GPW 8 feet BLS, UST-017GPW 8 and 16 feet BLS, and UST-019GPW 16 feet BLS. In these samples the

Table 3.8

Phase 1 On-Site Laboratory Results — Groundwater Headspace —
Former UST, Building 1608 Site
151st ARW, Utah ANG Base, Salt Lake City, Utah

Sample Location	TPH (gasoline) (μg/L)	Benzene (μg/L)	Toluene (μg/L)	Ethylbenzene (µg/L)	Total Xylene (µg/L)
UST-001GS	1000U	1U	2	1U	1
UST-002GS	8,220,000	16,000	11,846	42,462	20,769
UST-003GS	2,300	1	1	1Ü	4
UST-004GS	18,380,000	309,200	920,000	387,200	1,684,000
UST-005GS	3,080,000	22,248	34,147	25,814	91,085
UST-006GS	1000U	3	3	1U	4
UST-007GS	1000U	1U	2	1U	1U
UST-008GS UST-008GS DUP	1000U 1000U	1U 1U	1U 2	1U 1U	1U 1U
MCL	10,000*	5	700	1,000	10,000

 $\mu$ g/L - micrograms per liter.

MCL - Maximum Contaminate Level.

Bolded results exceed MCL.

N/A - Not Available.

\* - Utah guideline cleanup level.

No MCL established.

TPH - Total Petroleum Hydrocarbons.

DUP - Duplicate.

U - Parameter not detected at limit shown.

GS - DPT location.

benzene concentrations ranged from 5.4 to 58.4  $\mu$ g/L. No other petroleum compounds were detected above their respective MCLs.

# 3.2.3.4 Phase 2 Fixed-Base Laboratory Groundwater Results

Fifteen groundwater samples were collected from 13 DPT locations for analysis at the fixed-base laboratory. Table 3.11 summarizes the results of compounds detected in at least one groundwater sample. Benzene was the only compound detected above its MCL. UST-017GPW had benzene in the 8 feet BLS (5.6  $\mu$ g/L) and 16 feet BLS (46.1  $\mu$ g/L) samples. Additionally, two rounds of groundwater samples were collected from the three wells installed during Phase 2 of the SSI.

Table 3.12 summarizes the results for analyses that were detected in at least one groundwater sample. TPH (diesel) was detected in UST-012MW at 19,900  $\mu$ g/L during the first round of groundwater sampling, but was found at 3,500  $\mu$ g/L in UST-012MW during the second round of sampling. Benzene was detected above its MCL (5  $\mu$ g/L) in UST-011MW DUP (7.8  $\mu$ g/L)

Table 3.9

Phase 1 Fixed-Base Laboratory Results — Monitoring Wells Groundwater —
Former UST, Building 1608 Site
151st ARW, Utah ANG Base, Salt Lake City, Utah

Sample Location	Sample Date	TPH (gasoline) (μg/L)	TPH (diesel) (µg/L)	Benzene (μg/L)	Toluene (μg/L)	Ethyl- benzene (μg/L)	Total Xylene (µg/L)
UST-007MW	11/3/94	47,000	1,400	4,600	2,300	240	1,300
US1-007MW	3/1/95	77,000	1,200	11,000	8,300	960	5,600
UST-007MW DUP	3/1/95	100,000	2,100	13,000	12,000	1,200	6,900
LICT COOL (IV	11/3/94	50U	55	0.5U	0.5U	0.5U	0.5U
UST-008MW	3/2/95	80	180	2.7	6.9	0.81	4.6
UST-009MW	11/3/95	60	190	0.5U	0.5U	0.5U	0.5U
	3/2/95	130	170	8.4	20	2.2	12
MCL		10,000*	10,000*	5	700	1,000	10,000

 $\mu$ g/L - micrograms per liter.

MCL - Maximum Contaminate Level.

DUP - Duplicate.

Bolded results exceed MCL.

TPH - Total Petroleum Hydrocarbons.

No MCL established.

MW - Monitoring Well.

U - Compound was analyzed for but not detected. Number associated indicates detection

limit.

during the second round of groundwater sampling, but below its MCL in the second round primary sample (4.4  $\mu$ g/L) and first round sample (4.8  $\mu$ g/L).

#### 3.2.3.5 Extent of Groundwater Contamination

The lateral extent of benzene, TPH (gasoline), and TPH (diesel) detected in groundwater samples is shown on Figure 3.10. The lateral extent of TCE and cis-1,2-DCE detected in groundwater samples is shown on Figure 3.11.

The primary petroleum hydrocarbon analytes detected are TPH (gasoline and diesel) and benzene. The lateral extent of TPH (gasoline) is illustrated on Figure 3.10, which posts the highest groundwater detections at each sample location except when a sample has both screening and confirmation results. The confirmation fixed-base laboratory results supersede the on-site laboratory screening results. Figure 3.10 illustrates a small area of TPH (diesel) contamination just southeast of the Former UST, Building 1608 site. A second small area of contamination is located around UST-011MW. Both areas represent concentrations less than the 10,000  $\mu$ g/L delineation requirement. This figure also shows the TPH (diesel) detection at UST-012MW

<sup>\* -</sup> Utah guideline cleanup level.

Table 3.10
Phase 2 On-Site Laboratory Results (μg/L) — DPT Groundwater — Former UST, Building 1608 Site
151st ARW, Utah ANG Base, Salt Lake City, Utah

	(µg/L)	UST-009GPW 8,	16	ô	16.	8,	16	16' DUP
TPH (gasoline) TPH (diesel)	10,000*	200U 500U	200U 500U	200U 500U	200U 2.060	200U 500U	297 500U	325 500U
Benzene	w	10	10	10	10	2.1	1.0	1.0
Toluene	200	10	10	10	10	2.3	1.2	1.1
Ethylbenzene Virtones (1945)	1000	01	<u> </u>	0:	Ω:	25.7	27.5	15.0
Ayleries (total) Trichloroethene	NAN	). 	10	0 =	2 =	8.9	0.0	3.7
Tetrachloroethene	N N	n n	î.;	10 11	2 0	n n	2 1	21
Vinyl chloride	NA	10	DI	10	10	UI	DI	DI
1,1-Dichloroethane	Y V	10	10	10	ΩI	10	ΩI	UI
1,2-Dichloroethane	Y'N	1U	10	10	n	10	10	10
1.1-Dichloroethene	¥ ;	10 ::	10 :::	ΩI	n i	DI .	I.U	IU
trans-1,2-Dichloroethene	Y X	2:	); 	0:	2:	D ;	2	01
cis-1,z-Dichloroethene	¥ 2	2 =	0.1	0 :	2 :	2:	2 :	2 5
Dichloromethane	Z Z	01	2 2	2 2	2 2	OI OI	2	2 2
	MCL	UST-012GPW	UST-012GPW	UST-012GPW	UST-013GPW	UST-013GPW	UST-014GPW	UST-014GPW
Parameter	(µg/L)	8,	16'	16° DUP	.8	17.	<b>&amp;</b>	.91
TPH (gasoline)	10,000*	10897	639	625	200U	201	1460	200U
TPH (diesel)	10,000*	\$00U	200U	200U	200U	200U	200U	200U
Benzene	S	58.4	32.5	33.9	2.8	8.0	2.8	1.3
Toluene	200	8.3	2.8	3.1	1.4	1.5	11.9	1.4
Ethylbenzene	1000	986	39.7	35.4	13.8	10	10	10
Xylenes (total)	10,000	605	24.0	8.1	43.8	65	78.3	10
Trichloroethene	¥ ;	2:	D::	DI:	9.4	4.5	10	1.7
Vinel chlorida	<	0 5	0.1	0.5	)   	0 :	O :	2 :
1 1-Dichloroothana	<u> </u>	2 =	0.1	2 5	2 :	01:	2 :	0:
1.2-Dichloroethane	Z Z	2 =	2 =	2 =		2 =	01	10
1.1-Dichloroethene	Z	î II	2 =	2 =	2 =	2 =	21	0:7
trans-1,2-Dichloroethene	N A	nı 10	DI	DI I	0:1	1.0	n N	) (1)
cis-1,2-Dichloroethene	NA A	IU	10	10	23.2	26.4	1.9	Ωľ
1,1,1-Trichloroethane	NA AN	10	10	10	10	10	ΩI	1U
Dichloromethane	NA	1U	10	10	10	10	1U	10

Table 3.10 (Continued)
Phase 2 On-Site Laboratory Results (μg/L) - DPT Groundwater
Former UST, Building 1608 Site
151st ARW, Utah ANG Base, Salt Lake City, Utah

Parameter	MCL (µg/L)	UST-014GPW 16' DUP	UST-015GPW 8'	UST-016GPW 8'	UST-016GPW 8' DUP	UST-016GPW 16'	UST-017GPW 8'	UST-017GPW 16'
TPH (gasoline)	*000,01	200U	457	200U	200U	200U	200U	200U
TPH (diesel)	10,000*	200U	200U	200C	200U	200U	200C	2000
Benzene	w	1.8	5.4	0.1	1.0	1.2	9.4	31./
Toluene	200	1.3	23.3	2.4	2.7	6.	7:1	2 =
Ethylbenzene	1000	Ω	10	Ω	2	2 :	2 ;	2 :
Xylenes (total)	10,000	10	101.5	ΩI	2	2 :	2 :	2 :
Trichloroethene	NA		35.4	10	D.	2 :	⊇ ;	2 =
Tetrachloroethene	VV	21	140	01	D :	<u> </u>	⊇ ;	2 :
Vinyl chloride	NA	OI.	ΩΙ	Ω1	2	2 :	⊇ :	2 ;
1,1-Dichloroethane	NA A	10	1.5	10	<u>n</u> :	2 :	15.4	0.2
1,2-Dichloroethane	NA	3.0	n.	n.I	01	2 ;	0:	1:1
1,1-Dichloroethene	NA	n i	3.9	2:	2 :	2 :		2 =
trans-1,2-Dichloroethene	Ϋ́	Ω	18.1	10	2	2 :	2 :	0.1
cis-1,2-Dichloroethene	Ϋ́Z	ΩI	893	4.9	5.2	1.3	1.2	1.06
1,1,1-Trichloroethane	Ϋ́Z	IU	ΩI	ΩI	21	10	6.9	⊇;
Dichloromethane	NA AN	ΩI	10	IU	10	10	10	01
	MCL	UST-018GPW	UST-018GPW	UST-018GPW	UST-019GPW	UST-019GPW	UST-020GPW	UST-020GPW
Parameter	(μg/L)	<b>&amp;</b>	8, DUP	.91	.91	16' DUP	8,	8, DOP
TPH (pasoline)	10.000*	200U	200U	200U	200U	200U	200U	200U
TPH (diesel)	10,000*	200U	200U	500U	200U	200U	200C	2000
Benzene	'n	2.2	1.5	1.2	7.6	10.1	10	ni -
Toluene	200	2.0	1.4	9.1	9.61	19.5	n:	⊇ :
Ethylbenzene	1000	n I	10	DI	10	n!	2;	2:
Xylenes (total)	10,000	חום	ΩΙ	<b>1</b> 1	36.5	35.5	0.5	01
Trichloroethene	ĄZ V	ΩI	10	2	Ω!	⊇;	3.9	5.0
Tetrachloroethene	¥ Z	10	21	<u>n</u>	2	2;	4.4	9.4
Vinyl chloride	¥Z	21	21	<u>n</u>	2 ;	2;	0.2	6.7
1,1-Dichloroethane	Y Z	21	<u>n</u>	2	01	2;	2:	2 =
1,2-Dichloroethane	Ž	2	21	<u>n</u>	Ω:	5.1	2 ;	2 =
1,1-Dichloroethene	Y Y	ΩΙ	21	21	⊇ :	2 :	2 :	2 =
trans-1,2-Dichloroethene	Ϋ́Z	2	<u> </u>	2;	<u> </u>	2 :	2 -	7.7
cis-1,2-Dichloroethene	Y Z	18.3	18.8	3.4	0.5	2 5	3.1	7:-
1,1,1-Trichloroethane	YY	01 :	2 :	≘:	2;	2 5	2 =	2 =
Dichloromethane	NA	10	0.1	1.3	ΩI	01	0.1	

Phase 2 On-Site Laboratory Results (µg/L) - DPT Groundwater Former UST, Building 1608 Site 151st ARW, Utah ANG Base, Salt Lake City, Utah Table 3.10 (Concluded)

Parameter	MCL (µg/L)	UST-020GPW 16'	UST-021GPW 11'	UST-021GPW 16'
TPH (gasoline)	10,000*	200U	200U	200U
TPH (diesel)	*000,01	500U	200U	500U
Benzene	ĸ	11	2.2	110
Toluene	700	ΩI	2.8	UI
Ethylbenzene	1000	10	10	ΩI
Xylenes (total)	10,000	IU	DI	ΩI
Trichloroethene	NA AN	9.01	10	ΩI
Tetrachloroethene	۲ ۲	29.3	10	21
Vinyl chloride	Y.	3.6	ΩI	2
1,1-Dichloroethane	Ϋ́Z	1.0	01	10
1,2-Dichloroethane	Y.	ΩI	110	10
1,1-Dichloroethene	Y.	10	1.7	ΩI
trans-1,2-Dichloroethene	Ϋ́	110	110	ΩI
cis-1,2-Dichloroethene	YZ Y	51.4	39.8	ΩI
1,1,1-Trichloroethane	ĄZ	10	10	n n
Dichloromethane	NA	10	10	IU

Bolded results exceed MCL or Utah guideline cleanup levels.

MCL – Maximum Contaminant Level. μg/L – micrograms per liter. UST – Underground Storage Tank.

NA - Not Applicable.

U-Compound analyzed for but not detected. Number indicates the detection limit. TPH - Total Petroleum Hydrocarbons.

DUP - Duplicate.

\* - Utah guideline cleanup level. No MCL established.

Table 3.11
Phase 2 Fixed-Base Laboratory Results (μg/L) — DPT Groundwater — Former UST, Building 1608 Site 151st ARW, Utah ANG Base, Salt Lake City, Utah

Parameter	MCL	UST-009 GPW 8'	UST-009 GPW 16'	UST-013 GPW 11'	UST-013 GPW 16'	UST-014 GPW 8'	UST-014 GPW 16'	UST-015 GPW 8'
TPH (gasoline)	10,000*	1000U	1000U	1000U	1000U	000'9	1000U	1000U
Benzene	w	21	ΩI	2.0	1.5	10	10	10
Toluene	700	ΩΙ	10	10	10	1.1	10	4.5
Ethylbenzene	1,000	ΩI	10	6.4	23.2	43.5	10	2.4
Xylenes (total)	10,000	10	10	10	10	4.1	UI	16.3
Trichloroethene	AN	ΩI	10	17.1	10.4	10	2.9	40
Tetrachloroethene	NA	10	Π	10	10	10	10	69
Vinyl chloride	NA	10	Π	10	10	10	10	2.1
1,1-Dichloroethane	NA	10	10	10	10	10	10	1.8
1,2-Dichloroethane	AN	10	10	10	10	10	3.4	10
1,1-Dichloroethene	AN	10	10	1.5	1.3	10	10	10
trans-1,2-Dichloroethene	NA	UI	10	1.5	1.9	10	Π	16.4
1,1,1-Trichloroethane	NA	ΩI	10	10	10	10	10	10
Chloroform	NA NA	10	10	10	n 10	10	10	5.3
1,2-Dichloropropane	V.	D1	1U	10	ΩI	n	10	10

Phase 2 Fixed-Base Laboratory Results ( $\mu g/L$ ) – DPT Groundwater – Former UST, Building 1608 Site 151st ARW, Utah ANG Base, Salt Lake City, Utah Table 3.11 (Concluded)

			,						The second second
Parameter	MCL	UST-017 GPW 8'	UST-017 GPW 8' DUP	UST-017 GPW 16'	UST-018 GPW 8'	UST-020 GPW 8'	UST-020 GPW 16'	UST-021 GPW 11'	UST-021 GPW 16'
TPH (gasoline)	10.000*	10001	1000U	1000U	1000U	1000U	1000U	1000U	1000U
Renzene	, v	4.2	5.6	46.1	10	10	10	1.6	10
Toluene	200	10	10	10	10	10	10	10	10
Frhylbenzene	1.000	2.0	2.9	IU	10	10	10	10	10
Xvienes	10,000	10	IU	UI	10	10	10	10	10
Trichloroethene	Z	2.0	2.2	5.8	1.1	7.5	11.2	1.9	10
Tetrachloroethene	Z Y	10	10	10	10	6.5	13.4	10	10
Vinvl chloride	N A	2.1	2.1	8.1	10	10	10	3.8	10
1.1-Dichloroethane	Z A	21.3	20.7	2.1	10	10	10	3.0	10
1.2-Dichloroethane	NA N	10	10	1.1	10	10	ΩĬ	10	10
1,1-Dichloroethene	NA	5.9	6.3	1.8	ΩI	10	10	10	01
trans-1,2-Dichloroethene	NA	10	ΩI	1.2	Ω1	21	10	ΩΙ	DI
1.1.1-Trichloroethane	NA NA	9.4	8.8	10	ΩI	10	10	1.9	10
Chloroform	NA	10	10	10	10	10	10	1.2	10
1,2-Dichloropropane	NA	10	10	10	10	10	1.3	10	10

Bolded results exceed MCL or Utah guidelines.

MCL - Maximum Contaminant Level.

μg/L – micrograms per liter.
 TPH – Total Petroleum Hydrocarbons.
 DPT – Direct-Push Technology.

DUP — Duplicate.

UST — Underground Storage Tank.

NA — Not Applicable.

U — Compound analyzed for but not detected. Value is detection limit.

\* — Utah guideline cleanup level. No MCL established.

Phase 2 Monitoring Wells - Groundwater, Fixed-Base Laboratory Results -151st ARW, Utah ANG Base, Salt Lake City, Utah Former UST, Building 1608 Site **Table 3.12** 

		First Ro	ound Sampling (10/25/95)	0/25/95)	5	econd Round Sa	Second Round Sampling (11/15/95)	9
Parameter	MCL (μg/L)	UST-010MW	UST-011MW	UST-012MW	UST-010MW	UST-011MW	UST-011MW DUP	UST-012MW
TPH (gasoline) (μg/L)	*000,01	1000U	1000U	1000U	00001	10000	1000U	1000U
TPH (diesel) ( $\mu g/L$ )	10,000*	1000U	1000U	19,900	10000	2,000	1000U	3,500
Benzene ( $\mu$ g/L)	s,	10	4.8	10	10	4.4	7.8	1.2
Ethylbenzene ( $\mu$ g/L)	1,000	10	4.1	10	10	3.1	5.5	10
Chloroform ( $\mu$ g/L)	NA	10	3.6	15.7	ΩI	10.5	8.8	1.6
1,1-Dichloroethene ( $\mu$ g/L)	NA AN	10	0.9	10	10	5.5	5.6	10
trans-1,2-Dichloroethene ( $\mu$ g/L)	NA AN	10	10.7	10	10	19.6	15.7	10
Trichloroethene ( $\mu$ g/L)	NA	10	2,760	10	10	2,000	1,970	10
Tetrachloroethene ( $\mu g/L$ )	NA	10	1.6	10	ΩI	10	10	2.9
Vinyl chloride ( $\mu$ g/L)	NA	10	1.0	ΩI	10	10	10	10
Bromodichloromethane ( $\mu$ g/L)	NA	10	10	3.6	DI	2.0	10	nn
1,2-Dichloroethane (µg/L)	NA	10	10	10	10	1.1	10	10

Bolded results exceed MCL.

μg/L – micrograms per liter.
 MCL – Maximum Contaminant Level.
 TPH – Total Petroleum Hydrocarbons.
 UST – Underground Storage Tank.

All laboratory results are located in Appendix G.

NA - Not Applicable.

MW - Monitoring Well.

DUP - Duplicate.

\* - Utah guideline cleanup level. No MCL established.

which is surrounded by non-detections at nearby sampling locations. As noted in Subsection 3.2.3.4, concentrations of TPH (diesel) in UST-012MW were detected above and below the  $10,000~\mu g/L$  delineation requirement and guideline cleanup valves. This indicates an area of borderline concentrations that should not require further delineation. The highest benzene detections at each sampling location except when a sample has both screening and confirmation results are shown on Figure 3.10. The fixed-base laboratory confirmation results supersede the on-site laboratory screening results. The areal extent is defined and is larger than the TPH (gasoline and diesel) plumes. The plume primarily extends 300 feet to the southeast in a downgradient direction with a separate small area of low benzene concentrations around UST-011MW. As noted in Subsection 3.2.3.4, concentrations of benzene in UST-011MW were detected above (one sample) and below (two samples) the MCL. This indicates a small area of borderline contamination that should not require further delineation.

# 3.2.4 Groundwater QA Sample Results

No trip blanks were collected for samples analyzed by the on-site laboratory. Furnished by the laboratory, trip blanks were shipped in all coolers containing groundwater samples submitted to the fixed-base laboratory. All trip blank results were below detection limits, indicating there was no cross-contamination during the shipping process.

Field blanks of the decontamination water were collected during each groundwater sampling round. The samples were analyzed for the same parameters as the groundwater samples. All field blank results were below detection limits except during the March 1995 groundwater sampling round. Common laboratory contaminants methylene chloride (16  $\mu$ g/L) and chloroform (4.1  $\mu$ g/L) were detected. Toluene (2.1  $\mu$ g/L) and total xylenes (1.4  $\mu$ g/L) were also detected. Due to the low concentrations, there is no significant impact on sampling results introduced by the decontamination fluid.

Equipment rinseate blanks were collected during each groundwater sampling round by pouring deionized water over decontaminated sampling equipment. The samples were analyzed for the same parameters as the groundwater samples. All equipment rinseate blank results were below detection limits except for during the March 1995 sampling round. Methylene chloride (15  $\mu$ g/L), chloroform (3.4  $\mu$ g/L), toluene (1.8  $\mu$ g/L), and total xylenes (1.3  $\mu$ g/L) were detected. These concentrations are similar to those detected in the field blank. Therefore, equipment decontamination was effective and there was no cross contamination by the sampling equipment during sample collection.

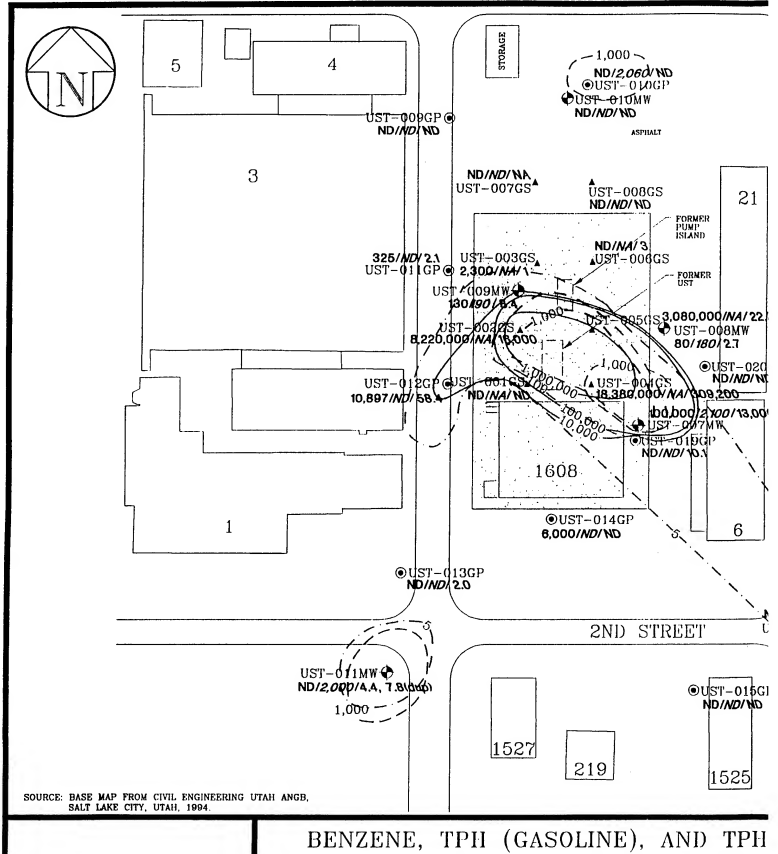
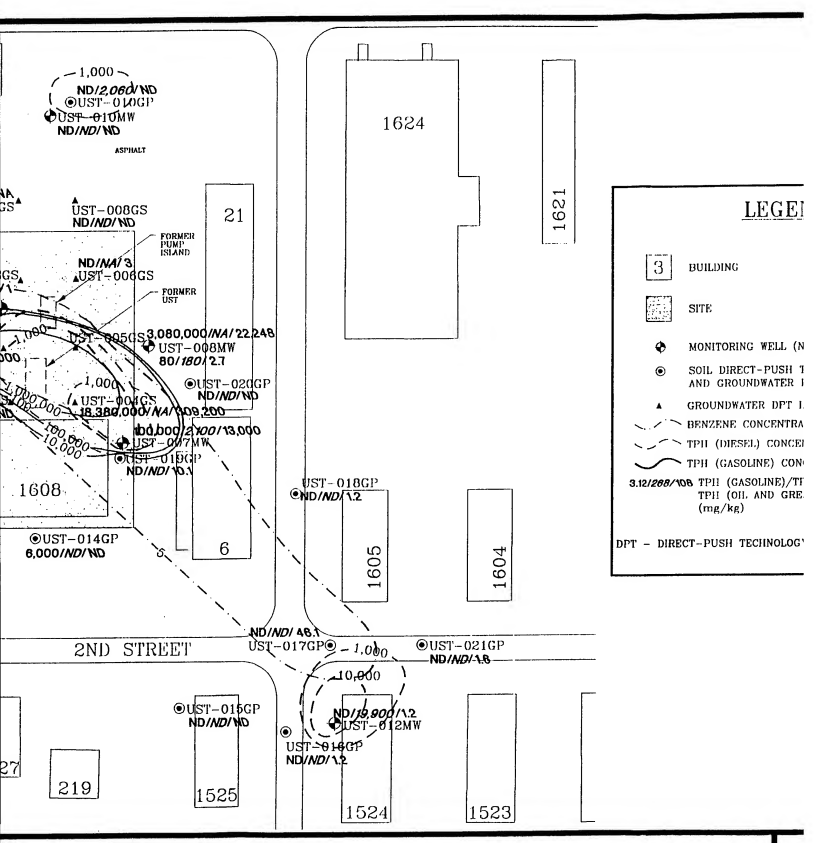


FIGURE 3.10

BENZENE, TPH (GASOLINE), AND TPH FIXED-BASE AND ONSITE LABORAT 151st ARW, Ut Salt Lake

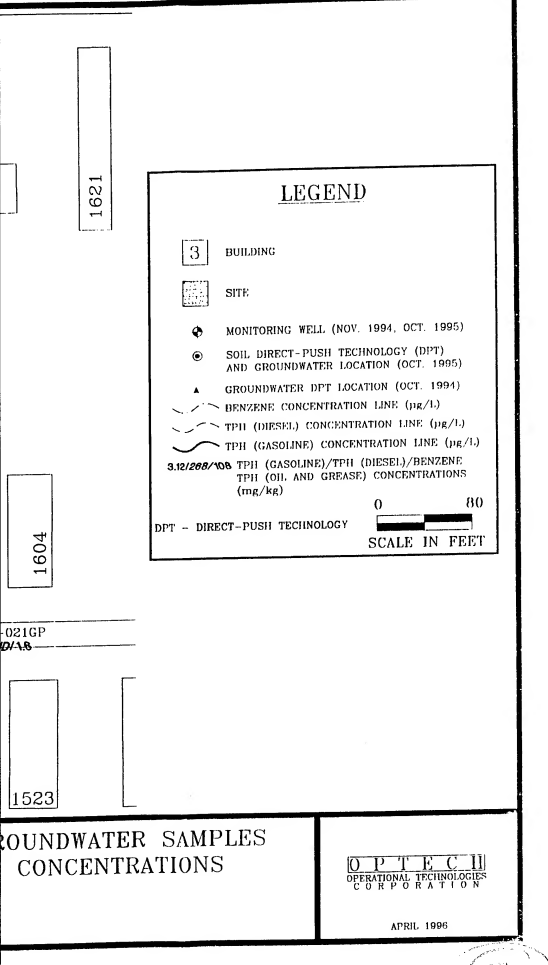
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GASOLINE), AND TPH (DIESEL) IN GROUNDWATER SAMPLES AND ONSITE LABORATORIES MAXIMUM CONCENTRATIONS 151st ARW, Utah ANG Base Salt Lake City, Utah





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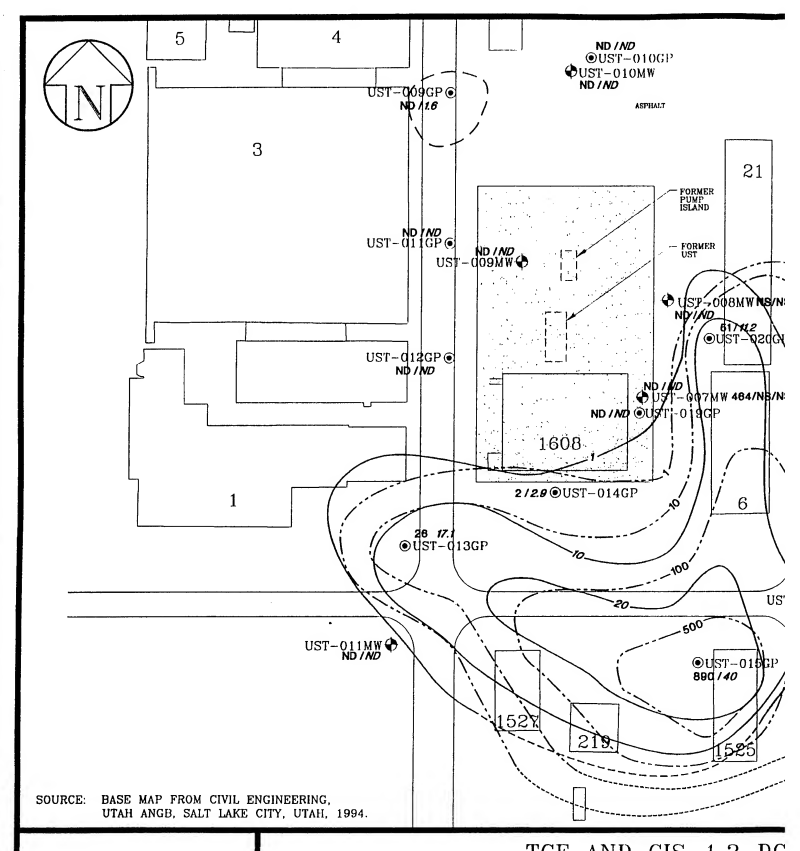
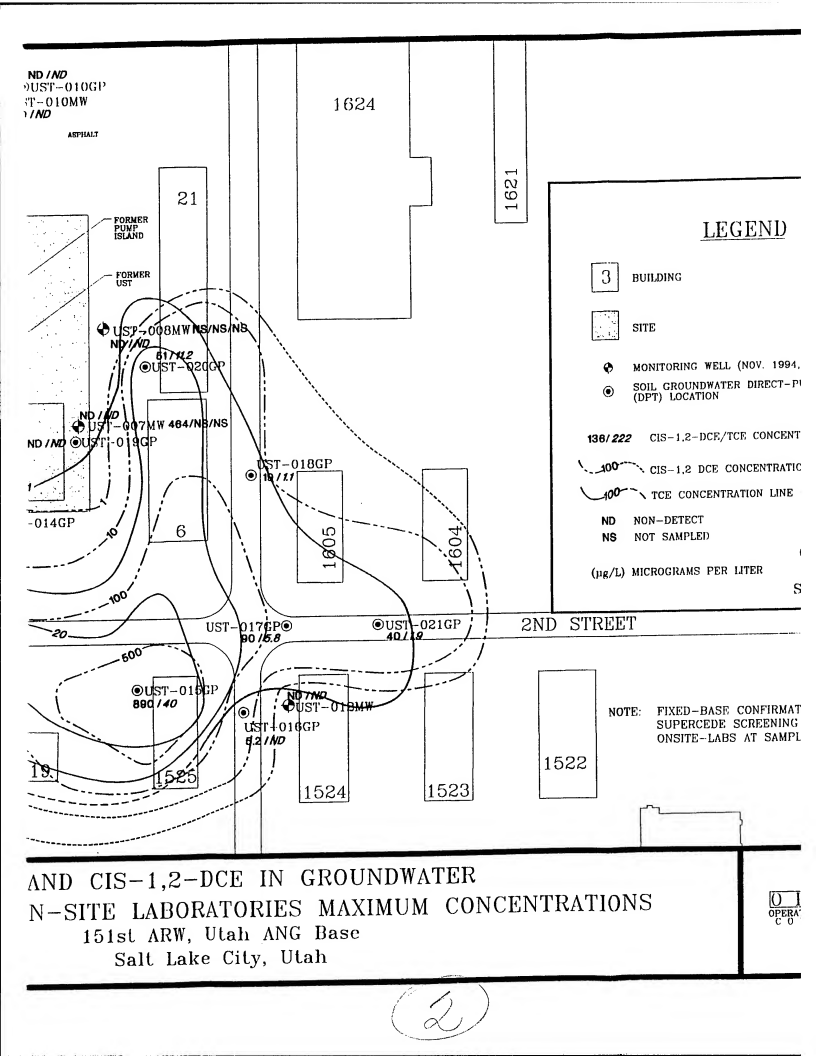
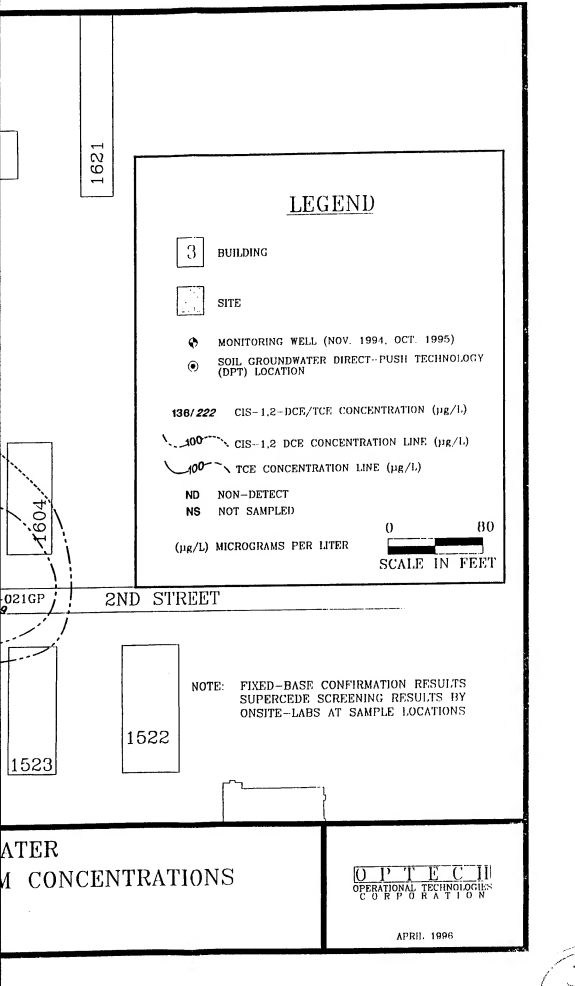


FIGURE 3.11

TCE AND CIS-1,2-DC FIXED-BASE AND ON-SITE LABORAT 151st ARW, Ut Salt Lake (

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### 3.2.5 Investigation Derived Waste

A total of 21 drums of investigation derived waste (IDW) that included soil cuttings, purged groundwater, decontamination water, and miscellaneous IDW were generated during the 1994 and 1995 SSI field efforts. Six drums contain soil cuttings, eight drums contain groundwater purged from monitoring wells at the site, five drums of spent decontamination water, and two drums of miscellaneous IDW (nitrile gloves, plastic sheeting, etc.). The wastes were stored at the site in Department of Transportation-approved steel drums. Laboratory analyses of the soil and water IDW were performed to characterize the waste and to provide information useful for the ultimate disposal of the waste. Representative samples of soil and water IDW were analyzed for VOCs by EPA Methods SW8010 and/or SW8020, and TPH (gasoline and diesel) by Modified Method 8015. Additionally, the TCLP was performed on samples of soil IDW. Detailed analytical results for the contents of the waste drums is included in Appendix I.

No contaminants were detected in soil or waters contained in drum Nos. 2, 4, 5, 16, and 21. Water contained in drums Nos. 2, 4, 5, and 21 were disposed on-site to the municipal wastewater system with the approval of the Utah DERR and the city of Salt Lake City.

Miscellaneous IDW in drums No. 13 and No. 21 exhibited *de minimis* contamination and were disposed off-site as a solid waste.

Low to high levels of the VOCs TPH (diesel), and TPH (gasoline) were detected in soil and water waste samples from the remaining drums. These drums currently remain at the site. Based on TCLP results, soil cuttings generated during the SSI did not exhibit hazardous characteristics. The Utah DERR has authorized on-site treatment of contaminated soil IDW by aeration and waters will be disposed of at an off-site disposal facility.

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# SECTION 4.0 CONCLUSIONS AND RECOMMENDATIONS

### 4.1 CONCLUSIONS

# 4.1.1 Extent of Soil and Groundwater Contamination

During the two Phases of the SSI, soil and groundwater contamination related to the Former UST, Building 1608 site was delineated except for the western edge, where complete delineation is prohibited by buildings that obstruct further investigation. Soils exhibit concentrations of TPH (gasoline and diesel) and benzene that exceed Utah Level II RCLs. Table 4.1 summarizes soil analytical results greater than RCLs. The TPH (gasoline) and benzene areas of contamination are very similar and are noted up to 200 feet from the former UST location in both the northwest and southeast directions. TPH (diesel) is detected above RCLs at a location just south of Building 1608. This soil sample, collected from DPT location UST-014GP (6-8 feet BLS), exhibited 782 mg/kg of TPH as an oil and grease fraction. Based on the composition, the contamination detected is not associated with the UST release.

A second area of TPH (diesel) contamination greater than RCLs was detected 250 feet north of the Former UST. Soil TPH (diesel) contamination was confirmed in this area from monitoring well UST-010MW (10-11.5 feet BLS) by fixed-base laboratory analytical results at a concentration of 1,640 mg/kg. Laboratory QA/QC data did not indicate a problem with the analysis. The field-base laboratory analytical results indicated the presence of TPH (diesel) in groundwater at that location, however, two rounds of groundwater sampling from monitoring well UST-010MW did not confirm the presence of TPH (diesel) by fixed-base laboratory confirmation analyses. The field-base laboratory analytical results did not indicate TPH (diesel) in the soil samples.

The fixed-base laboratory results confirm the presence of TPH (diesel) in the soil exceeding Level II RCLs. The detection is judged to be anomalous with respect to the source in that it is located at distance from the source, and multiple soil and groundwater sampling points directly between the area and the source show no detectable concentrations of TPH (diesel). Based on the data, TPH (diesel) contaminated soil detected at monitoring well UST-010MW is not associated with the Former UST, Building 1608 site.

Benzene, toluene, and ethylbenzene were detected in groundwater samples at concentrations greater than MCLs. Table 4.2 summarizes groundwater analytical results greater than MCLs. The groundwater plume is essentially defined by benzene which has concentrations exceeding

Table 4.1 Analytical Results Greater than RCLs for Soil Fixed-Base and On-Site Laboratory Results -Former UST, Building 1608 Site 151st ARW, Utah ANG Base, Salt Lake City, Utah

Sample ID Number/Interval (feet BLS)	Benzene (mg/kg)	Toluene (mg/kg)	TPH (gasoline) (mg/kg)	TPH (diesel) (mg/kg)
UST-007MW 6 - 8	464	325	_	_
UST-002BH 5 - 6		_	3500	_
UST-002BH 11 - 12	1.3	_	_	_
UST-004BH 5 - 6	-	-	130	_
UST-011GP 4 - 6	_	· _	121	_
UST-011GP 9 - 11	.720	_	201	· _
UST-012GP 4 - 6	.330	_	_	_
UST-019GP 4 - 6	1.92	_	273	
UST-019GP 6 - 8	8.76	_	221	_
UST-014GP 6 - 8		_	_	782*
UST-019GP 6 - 8	3.12	_	268	
UST-010MW 10 - 11.5	T 1			1,640
RCLs	0.3	300	100	300

<sup>\* -</sup> Run on Oil and Grease (RCL = 600 mg/kg) Standard.

TPH - Total Petroleum Hydrocarbons.

mg/kg - milligrams per kilogram.

feet BLS - feet Below Land Surface.

UST - Underground Storage Tank.

BH - Borehole.

MW - Monitoring Well.

RCLs - Recommended Cleanup Levels.

The benzene plume is located from 150 feet upgradient (northwest) to 300 feet MCLs. downgradient toward the southeast. A second small plume with low benzene concentrations is located approximately 300 feet southwest of the site. Benzene concentrations above and below the MCL of 5  $\mu g/L$  have been detected in UST-011MW.

TPH (gasoline and diesel) was detected above 10,000  $\mu$ g/L. The TPH (gasoline) plume is primarily located within the benzene plume area. A small area of TPH (diesel) groundwater contamination is located 300 feet southeast of the former UST. TPH (diesel) has been detected both above and below 10,000  $\mu g/L$  in UST-012MW.

Table 4.2

Analytical Results Greater than Groundwater MCLs on Fixed-Base and On-Site Laboratory Results —
Former UST, Building 1608 Site
151st ARW, Utah ANG Base, Salt Lake City, Utah

Sample ID Number/Interval (feet BLS)	Benzene (μg/L)	Toluene (µg/L)	Ethylbenzene (µg/L)
UST-007MW	11,000	8,300	_
UST-007MW DUP	13,000	12,000	1,200
UST-009MW	8.4	-	_
UST-011MW DUP	7.8	_	_
UST-012GPW 8	58.4	_	
UST-012GPW 16	32.5	_	_
UST-012GPW 16 DUP	33.9	_	_
UST-013GPW 17	8.0	_	_
UST-015GPW 8	5.4	_	_
UST-017GPW 8	9.4	_	_
UST-017GPW 8 DUP	5.6	_	<del>-</del>
UST-017GPW 16	46.1	_	_
UST-019GPW 16	9.7	_	_
UST-019GPW 16 DUP	10.1	_	<del>-</del>
MCLs	5	700	1,000

μg/L - micrograms per liter.
 feet BLS - feet Below Land Surface.
 UST - Underground Storage Tank.
 MW - Monitoring Well.

DUP - Duplicate.

GPW - Geoprobe™ Monitoring Well.

MCLs - Maximum Contaminant Levels.

Groundwater sample analytical data indicate that monitoring well UST-011MW and UST-012MW are located at the edge of the MCL delineation line for benzene and TPH (diesel) respectively and therefore, additional delineation may not be warranted. Additional groundwater sampling rounds should be conducted for these wells to statistically confirm the benzene and TPH (diesel) concentrations prior to any recommendations for further work.

Trichloroethene, tetrachloroethene, and their degradation products were detected in soil and groundwater samples. These compounds are related to nearby IRP sites and do not originate from the Former UST, Building 1608 site. Detections of these solvents increase south of the site, confirming that these compounds are not related to the former UST site.

Information gathered on halogenated solvents during this SSI will be reported and evaluated in the ongoing CERLCA investigation at IRP Site No. 8.

### 4.1.2 Tier I Risk-Based Corrective Action Criteria

Information from the SSI was compared with Tier I Risk-Based Corrective Action (RBCA) criteria promulgated in draft form by the Utah DERR in September 1995 (Utah DERR, 1995). A summary description of site conditions compared to Tier I RBCA criteria is provided in the following subsections. The purpose of the summary is to provide a general comparison to the RBCA criteria and is not considered a comprehensive assessment of risk.

Risk-based criteria is used to determine if a site-specific cleanup standard is reasonable. Reasonableness is based on consideration of impact or potential impact to public health and the environment, remediation costs, and available and feasible technologies. A site classification based on land use, soil and groundwater information, and potential sensitive receptors and pathways is performed, and considers Tier I risk-based screening levels (RBSLs) for hydrocarbon compounds. Tier I RBSLs are listed in Table 4.3. A flowchart illustrating the RBCA screening process, and a partially completed RBCA Tier I Worksheet, is included in Appendix J.

## 4.1.2.1 Tier I RBSL Exceedances for Soil and Groundwater

Contaminated soil exhibiting TPH (gasoline) and/or benzene concentrations greater than Tier I RBSLs is restricted to an area in the vicinity of the northwest corner of Building 1608 (Figure 4.1). It is probable that contaminated soil extends underneath the building. Benzene concentrations in the contaminated area, detected by field screening and laboratory analyses, range from 1.3 mg/kg to 464 mg/kg (RCBL = 0.9 mg/kg); a TPH (gasoline) concentration of 3,500 mg/kg (RCBL = 1,500 mg/kg) was detected at DPT location UST-002BH. A first-order estimate of the amount of soil contaminated at levels above RBSLs is approximately 2,000 cubic yards.

Contaminated groundwater exhibiting TPH (gasoline) and/or benzene concentrations greater than Tier I RBSLs have been detected by field screening and laboratory analyses in an area along the north side of Building 1608 (Figure 4.2). It is probable groundwater contaminated above RBSLs extends underneath the northeastern portion of the building. Benzene concentrations in the contaminated area, detected by field screening and laboratory analyses, range from 13 mg/L to 309 mg/L (RCBL = 0.3 mg/L); TPH (gasoline) concentrations ranged from 10.9 mg/L to

Table 4.3

Tier 1 Screening Levels for Petroleum Contamination Sites –
Former UST, Building 1608 Site
151st ARW, Utah ANG Base, Salt Lake City, Utah

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
Constituent	Analytical Method (EPA, 1984)	Groundwater (mg/L)	Soil (mg/kg)	
Benzene*	602/8020	0.3	0.9	
Toluene*	602/8020	7	61	
Ethylbenzene*	602/8020	4	23	
Xylenes*	602/8020	73	235	
Naphthalene*	602/8020	0.1	10	
Total Petroleum Hydrocarbons (TPH) as gasoline**	8015, mod.	10	1,500	
Total Petroleum Hydrocarbons (TPH) as diesel**	8015, mod.	10	5,000	
Oil and Grease or Total Recoverable Petroleum Hydrocarbons (TRPH)**	413.1 or 418.1	10	10,000	

<sup>\* -</sup> Risk-based.

Source: Guidelines for Utah's Tier I Risk-Based Corrective Action, (Utah DEQ, 1995).

EPA - United States Environmental Protection Agency.

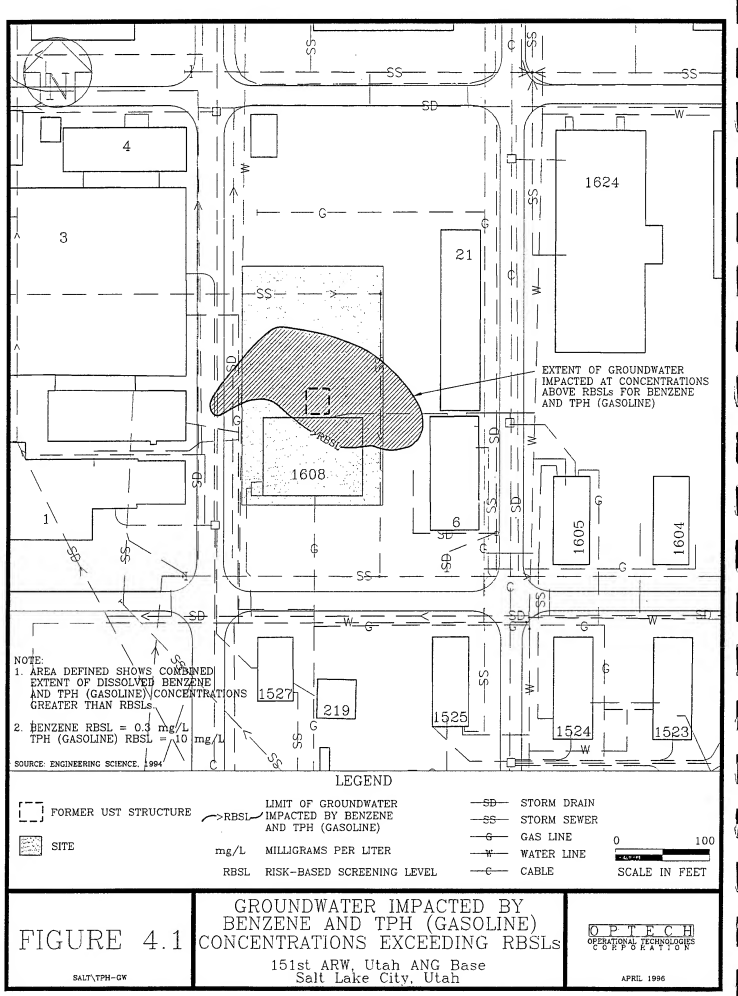
18,380 mg/L (RCBL = 10 mg/L). A first-order estimate of the area of groundwater contaminated at levels above RBSLs is approximately 20,000 square feet.

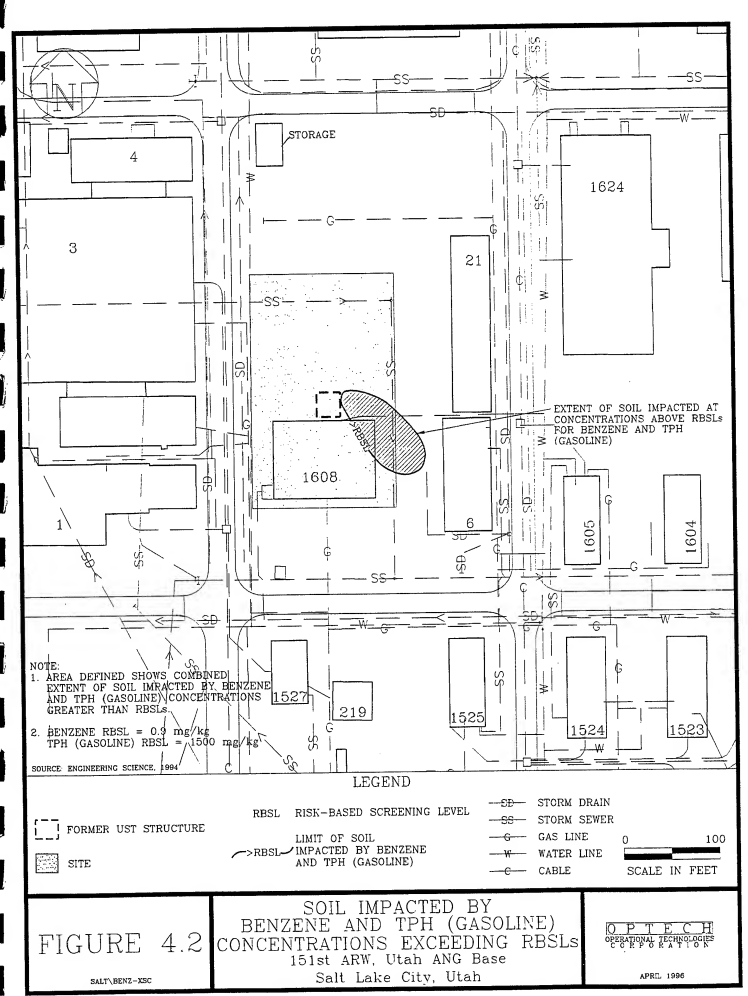
# 4.1.2.2 Receptors and Exposure Pathways

The site is a military installation and is secured from the general public. Contaminated soils are covered by paving and not accessible for human contact.

Subsurface utility lines and buildings are located within 30 feet of points within the contaminated source area that exceed RBSLs (Figures 4.1 and 4.2). Subsurface utilities in the site vicinity are located above the groundwater table and sufficiently far away from the release point (former UST pit) to preclude them as a pathway for contaminated groundwater or free product. Based on the results of the soil vapor survey and DPT soil and groundwater sampling, hydrocarbon concentrations detected in the vicinity of the utility clearances would not be expected to produce explosive concentrations.

<sup>\*\* -</sup> Non-risk-based.





The results of soil vapor survey and soil analyses indicate soil contaminated at levels that could potentially produce soil vapor near Building 1608 which overlies part of the contaminated area. however, no overt indications of vapor impacts (odor, etc.) in the building have been reported.

No public water supply, private wells, or non-potable wells exist at the base or within 3,100 feet of the site. Additionally, none of the wells are screened within the impacted interval. Groundwater flow velocity is very low; the average value is nine feet per year. Contaminant transport would be significantly less than the groundwater flow velocity due to potentially high retardation within the clayey soils at the site. Therefore, no pathway exists between the contamination source and water supply wells.

### 4.1.2.3 RBCA Site Classification

Classification of the site was performed using the Utah DERR Tier I RBCA guidelines. Based on the information from the SSI, the overall site classification is 2. The rating reflects a data gap on the potential for hydrocarbon vapors to enter Building 1608 from underlying contaminated soils. Downgrading of the classification would happen if further investigation showed that hydrocarbon vapors were not entering the building. Classification for contaminated soils, contaminated groundwater, and surface water resulted in values of Class 3, Class 4, and Class 4, respectively.

### 4.2 RECOMMENDATIONS

Based on the results of the investigation the recommendations for the site are as follows:

- Semiannual groundwater monitoring and sampling should be performed on monitoring wells MW-7 through MW-12 (six wells) for a period up to 24 months. The monitoring parameters will include BTEX (benzene, toluene, ethylbenzene, and xylene isomers) and TPH as gasoline range compounds and diesel range compounds.
- An ambient air sampling event should be conducted in Building 1608 to determine the presence or potential for harmful hydrocarbon vapors.

The semiannual groundwater monitoring will provide temporal data on the attenuation of dissolved hydrocarbon compounds in groundwater beneath the site and to assess if the contaminant plume exhibits further migration. At the end of the monitoring period, an

assessment of the groundwater data will be made to determine if further monitoring, risk-based assessments, or corrective action is warranted. If groundwater contaminant concentrations exhibit stabilization or a decreasing trend over the monitoring period, the site should be considered for closure without further action.

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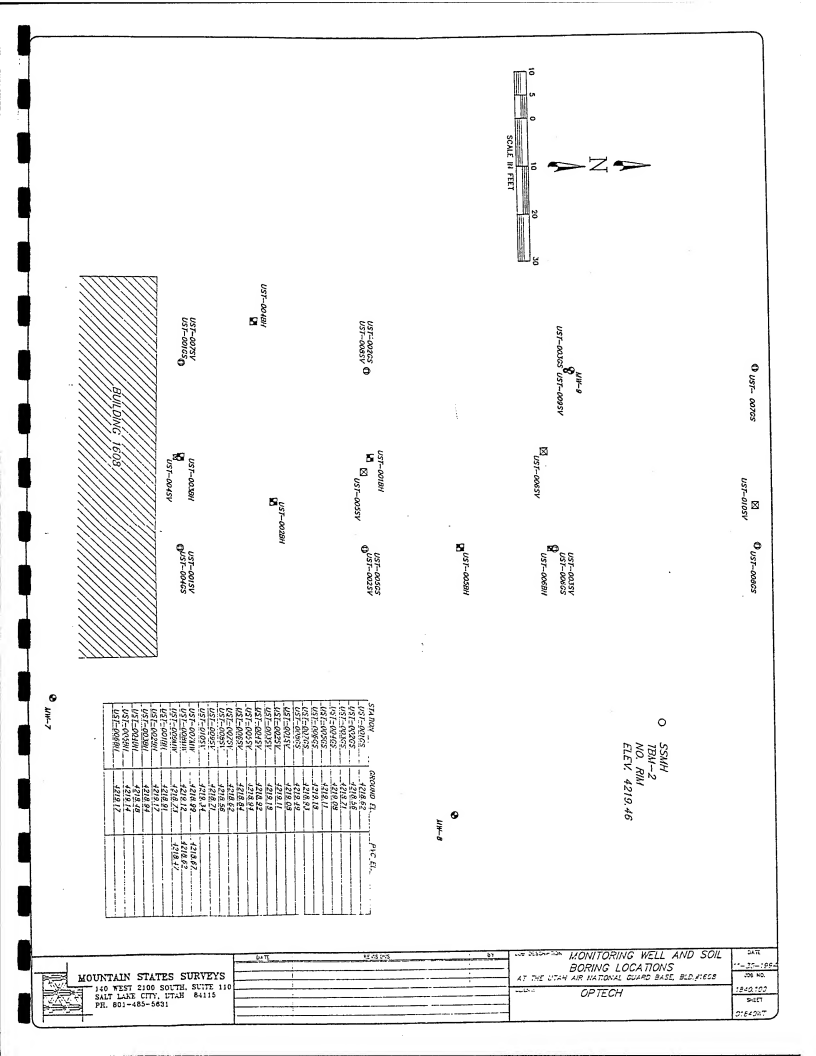
### **SECTION 5.0 REFERENCES**

- 151st ARW/EM, 1993. Site Closure Report and Underground Storage Tank Closure Notice for UST 1608-1, Utah Air National Guard.
- American Society of Testing Material (ASTM), 1994. Emergency Standard Guide for Risk-Based Corrective Action Applied at Petroleum Release Sites, Emergency Standard 38-94, July 1994.
- Bouwer, H. and Rice, R. C., 1976. A Slug Test Method for Determining Hydraulic Conductivity of Unconfined Aquifers, Water Resources Research, Vol. 12, No. 13, pp. 423-428.
- Engineering-Science, 1994. <u>151st Air Refueling Wing, Utah Air National Guard, Salt Lake City International Airport, Salt Lake City, Utah: Draft Site Investigation Report.</u>
- HMTC, 1989. 151st Air Refueling Wing, Utah Air National Guard, Salt Lake City International Airport, Salt Lake City, Utah: Preliminary Assessment Report, Utah Air National Guard.
- HAZWRAP Support Contractor Office, 1994. <u>Installation Restoration Program Internal Draft Site Investigation Report</u>. 151st Air Refueling Wing Utah Air National Guard Salt Lake City International Airport, Salt Lake City, Utah.
- Johnson, Kate, 23 March 1995. <u>Personal Communication, Utah Department of Environmental Quality Division of Environmental Response and Remediation.</u>
- Operational Technologies Corporation, 1995. <u>Federal Facility Preliminary Assessment/Site Assessment Submission Checklist, Utah ANG Base, Salt Lake City, Utah.</u>
- Parsons Engineering Sciences (1995). Personal Communication, April 15, 1996.
- United States Department of Agriculture, 1974. Soil Survey of the Salt Lake City Area, Utah. United States Soil Conservation Service. Washington, D. C.
- United States Environmental Protection Agency, 1979. <u>Methods for Chemical Analysis of Water and Wastes</u>. USEPA-600/4-79-020 and as amended 1982 (USEPA-600/482-055).

- United States Environmental Protection Agency, 1980. <u>Background Document</u>, <u>Resource Conservation and Recovery Act (RCRA)</u>, <u>Subtitle C Hazardous Waste Management</u>, <u>Section 3001 Identification and Listing of Hazardous Waste</u>. Section 261.24-EP. Toxicity Characteristic, Environmental Protection Agency.
- United States Environmental Protection Agency, 1986a. <u>Test Methods for Evaluating Solid Wastes</u>. Laboratory Manual, Physical/Chemical Methods, SW-846, Volume 1A, Third Edition. Office of Solid Waste and Emergency Response, Washington, D. C.
- United States Environmental Protection Agency, 1986b. <u>Superfund Public Health Evaluation Manual</u>. Office of Emergency and Remedial Response, Washington, D. C.
- United States Environmental Protection Agency, 1987a. <u>Guidance for Data Quality Objectives</u> for Remedial Response Activities. Washington, D. C.
- United States Environmental Protection Agency, 1987b. <u>Superfund Exposure Assessment Manual</u>. Office of Emergency Response, Washington, D. C.
- United States Environmental Protection Agency, 1990. <u>Assessing UST Corrective Action Technologies: Site Assessment and Selection of Unsaturated Zone Treatment Technologies.</u> EPA 600-2-90-011. Washington, D. C.
- United States Geological Survey, 1963. <u>Surficial Geologic Map of the Salt Lake City North Quadrangle</u>, Davis and Salt Lake Counties, Utah, (Photo Revised 1975), 1 sheet.
- Utah Department of Environmental Quality, Division of Environmental Response and Remediation Leaking Underground Storage Tank Program, 1995. Guidelines for Utah's Tier 1 Risk-Based Corrective Action: Utah's Guide for Screening Petroleum-Contaminated Sites, 16 pp. Salt Lake City, Utah.
- Utah Department of Health Environmental Division, 1990. <u>Estimating Numeric Cleanup Levels for Petroleum-Contaminated Soil at Underground Storage Tank Release Sites</u>. Salt Lake City, Utah.
- Utah Department of Health Environmental Division, 1990. <u>Use of the Guideline Document for Estimating Numeric Cleanup Levels for Petroleum-Contaminated Soil at Underground Storage Tank Release Sites.</u> Salt Lake City, Utah.
- Wall, Lt. Jack, Personal Communication, 11 August 1994.
- Wall, Lt. Jack, Personal Communication, 23 March 1995.

APPENDIX A

**SURVEY REPORT** 



NOTE

UANABLE TO CAIN ACCESS TO UST-014GP, GATE LOCKED.

U\$1-021GP	UST-020GP	- 75I-019GF	UST-018GP	UST-01.7GP	UST-016GP	UST-015GP	UST-014GP	UST-013GP	UST-012GP	UST-011GP	UST-010GP	UST-009GP	UST-012NIV	UST-OILMIN	UST-010MW	UST-009MIY	UST-008MIY	UST-007MIK	STATION
t0.712t	4218.98	4218.98	4217.26	4216.79	4216.78	4217.13		1217.27	4217.81	4218.05	4219.07	4217.98	+97124	4216.81	4219.07	4218.73	4219.12	4218.99	GROUND EL.
													4217.37	4216.54	+218.84	4218.47	4218.62	4218.67	PYC EL

B. B	JOB DESCRIPTION  MONITORING WELL &  GOEPROBE LOCATIONS	DATE 11-16-95  JOB NO. 2055.100
	CLIENT: OP TECH	SHEET 02055WT

Table A.1
Coordinates of Wells and Soil Borings from Temporary Benchmark-2 No. RIM
Former UST, Building 1608
151st ARW, Utah ANG Base, Salt Lake City, Utah

Station/Location	X Coordinate (North/South) (Results in Feet)	Y Coordinate (West/East) (Results in Feet)	Z Coordinate (Ground Elevation) (Results in Feet)
UST-001GS	100 S	76.25 W	4218.62
UST-002GS	61.25 S	75 W	4218.56
UST-003GS	20 S	75 W	4218.71
UST-004GS	101.25 S	37.5 W	4219.08
UST-005GS	62.5 S	37.5 W	4219.11
UST-006GS	21.25 S	37.5 W	4219.18
UST-007GS	20 N	75 W	4218.93
UST-008GS	21.25 N	37.5 W	4219.49
UST-009GP	24.38 N	133.13 W	4217.98
UST-010GP	43.13 N	67.5 W	4219.07
UST-011GP	11.25 S	131.25 W	4218.05
UST-012GP	101.25 S	129.38 W	4217.18
UST-013GP	208.13 S	155.63 W	4217.27
UST-014GP	*	*	*
UST-015GP	283.13 S	33.75 E	4217.13
UST-016GP	311.25 S	108.75 E	4216.78
UST-017GP	243.75 S	140.63 E	4216.79
UST-018GP	166.88 S	114.38 E	4217.26
UST-019GP	125.63 S	1.88 W	4218.98
UST-020GP	91.88 S	11.25 E	4218.98
UST-021GP	241.88 S	213.75 E	4217.04

# Table A.1 (Concluded) Coordinates of Wells and Soil Borings from Temporary Benchmark-2 No. RIM Former UST, Building 1608

151st ARG, Utah ANG Base, Salt Lake City, Utah

Station/Location	X Coordinate (North/South) (Results in Feet)	Y Coordinate (West/East) (Results in Feet)	Z Coordinate (Ground Elevation) (Results in Feet)
UST-001BH	60 S	56.25 W	4218.91
UST-002BH	81.25 S	47.5 W	4219.17
UST-003BH	100 S	56.25 W	4218.94
UST-004BH	85 S	85 W	4218.48
UST-005BH	42.5 S	37.5 W	4219.14
UST-006BH	. 23.75 S	37.5 W	4219.17
UST-007MW	129.38 S	3.75 W	4218.99
UST-008MW	13.13 S	20.63 E	4219.12
UST-009MW	20.63 S	76.88 W	4218.73
UST-010MW	43.13 N	67.5 W	4219.07
UST-011MW	286.88 S	163.13 W	4216.81
UST-012MW	301.88 S	136.88 E	4217.64
MW-7	127.5 S	5 W	N/A
MW-8	43.75 S	18.75 E	N/A
MW-9	18.75 S	75 W	N/A

UST - Underground Storage Tank.

MW - Monitoring Well.

BH - Borehole.

N/A - Not Available.

GS - Strataprobe Boring.

GP - Geoprobe™ Boring.

\*Unable to gain access to UST-014GP, gate locked.

APPENDIX B

SCREENING RESULTS

### SECTION B.1 INTRODUCTION

This section of Appendix B contains the soil vapor activities and groundwater screening report of the recent SSI at the Utah ANG, Salt Lake City, Utah. The cover letter from TEG, and explanation of the QA/QC for analytical methods, the data report for the analyses conducted, the results of the analyses, and the chain-of-custody forms follow.

# TRANSGLOBAL ENVIRONMENTAL GEOSCIENCES NORTHWEST, INC.

### 7110 38th Drive SE Lacey, Washington 98503

Mobile Environmental Laboratories Environmental Sampling Services Telephone:

206-459-4670

Fax:

206-459-3432

Ms. Kathleen Merino OPTECH 4100 N.W. Loop 410, Suite 230 San Antonio, TX 78229 November 3, 1994

Dear Ms. Merino:

Please find enclosed the data report for the analyses conducted on-site for samples from the Utah Air National Guard Base Former UST Builing 1608 Project, Salt Lake City, Utah. Soil vapor and water samples were collected by the StrataProbe and analyzed for Volatile Aromatic Hydrocarbons and Chlorinated Hydrocarbons by EPA Method 8021 (8010 + 8020) and for Total Volatile Hydrocarbons (Gasoline for the water samples) by Modified EPA Method 8015.

The results of the analyses are summarized in the attached table. An invoice for this analytical work and StrataProbe services is also enclosed.

TEG Northwest appreciates the opportunity to have provided analytical services to OPTECH for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Michael A. Korosec

Michael a. Korone

(President)

### **QA/QC FOR ANALYTICAL METHODS**

### **GENERAL**

The TEG Northwest Mobile Laboratory quality assurance and quality control (QA/QC) procedures are conducted following the guidelines and objectives which meet or exceed certification/accreditation requirements of California DOHS, Washington DOE, and Oregon DEQ. The Quality Control Program is a consistent set of procedures which assures data quality through the use of appropriate blanks, replicate analyses, surrogate spikes, and matrix spikes, and with the use of reference standards that meet or exceed EPA standards.

When analyses are taking place on-site with the mobile lab, the need for Field Blanks or Travel/Trip Blanks is eliminated. If there is going to be a delay before sample preparation for analysis, the sample is stored at 4° C.

### ANALYTICAL METHODS

TEG Northwest Mobile Labs use analytical methodologies which are in conformity with U. S. Environmental Protection Agency (EPA), Washington DOE, and Oregon DEQ methodologies. When necessary and appropriate due to the nature or composition of the sample, TEG may use variations of the methods which are consistent with recognized standards or variations used by the industry and government laboratories.

# Purgeable Volatile Halocarbons (Chlorinated Hydrocarbons, EPA 601/8010,8021)

A blank and a calibration standard are run at the beginning of the day. The standard must be within 15% of the continuing calibration curve value. The standard is rerun at the end of the day if more than 10 samples have been run. All samples are prepared with a surrogate spike, and the recovery must be between 65% and 135%. At least 1 method blank is run per day.

# Purgeable Volatile Aromatics (BTEX, EPA 602/8020)

A blank and a calibration standard are run at the beginning of the day. The standard must be within 15% of the continuing calibration curve value. The standard is rerun at the end of the day if more than 10 samples have been run. All samples are prepared with a surrogate spike, and the recovery must be between 65% and 135%. At least 1 method blank is run per day.

### TPH-Gasoline, TPH-Diesel

(Gasoline and/or Diesel, Modified EPA 8015, WTPH-G/WTPH-D)

A blank and a calibration standard are run at the beginning of the day. The standard must be within 15% of the continuing calibration curve value. The standard is rerun at the end of the day. All samples are prepared with a surrogate spike, and the recovery must be between 65% and 135%. A duplicate sample is run at a rate of 1 per 10 samples (or a matrix spike sample is prepared and analyzed). At least 1 method blank is run per 10 samples analyzed.

Page 1

UTAH AIR NATIONAL GUARD BASE FORMER UST BUILDING 1608
Salt Lake City, Utah
Operational Technologies Corporation, Inc.

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020); Total Volatile Hydrocarbons in Soil Vapor

Sample-Number	MDL	Method Blank	===== UST-004	UST-005	UST-006	UST-010	UST-009
Date	10/26/94	10/26/94	10/26/94	10/26/94	10/26/94	10/26/94	10/26/94
	ppmv	ppmv	ppmv	ppmv	ppmv	ppmv	ppmv
1,1 Dichloroethene	0.01	nd	nd	nd	лd	nd	nd
1,2 Dichloroethene	0.01	nd	nd	nd	nd	nd	nd
Benzene	0.01	nd	0.02	25.5	0.13	nd	0.02
Trichloroethene	0.01	nd	nd	nd	nd	nd	nd
Toluene	0.01	nd	0.01	2.38	nd	nd	nd
Cis Dichloropropene	0.01	nd	nd	nd	nd	nd	nd
Trans Dichlorpropene	0.01	nd	nd	nd	nd	nd	nd
Tetrachloroethene	0.01	nd	nd	nd	nd	nd	nd
Chlorobenzene	0.01	nd	nd	nd	nd	nd	nd
Ethylbenzene	0.01	nd	nd	0.32	nd	nd	nd
Total Xylenes	0.01	nd	0.02	0.27	nd	nd	nd
1,3 Dichlorobenzene	0.01	nd	nd	nd	nd	nd	nd
1,4 Dichlorobenzene	0.01	nd	nd	nd	nd	nđ	nd
1,2 Dichlorobenzene	0.01	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	0.01	nd	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.01	nd	nd	nd	nd	nd	nd
Chloroform	0.01	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.01	nd	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	0.01	nd	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	0.01	nd	nd	nd	nd	nd	nd
Tetrachloroethane	0.01	nd	nd	nd	nd	nd	nd
TPH	1	nd	nd	1984	13	nd	nd
methane	1	nd	377	606	52	nd	nd
=======================================	=====	=====	=====	=====	=====	======	=====
"nd" Indicates Not Detected	d at the listed	detection limi	t.				

"int" Indicates that interference peaks prevent determination.

Page 2

UTAH AIR NATIONAL GUARD BASE FORMER UST BUILDING 1608 Salt Lake City, Utah
Operational Technologies Corporation, Inc.

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020); Total Volatile Hydrocarbons in Soil Vapor

====== Sample-Number	MDL	===== UST-008	===== UST-002	===== UST-002 Dup	====== UST-001	UST-003	UST-007
Date	10/26/94	10/26/94	10/26/94	10/26/94	10/26/94	10/27/94	10/27/94
	ppmv	ppmv	ppmv	ppmv	ppmv	ppmv	ppmv
1,1 Dichloroethene	0.01	nd	nd	nd	nd	nd	nd
1,2 Dichloroethene	0.01	nd	nd	nd	nd	nd	nd
Benzene	0.01	nd	113	159	51.1	2.5	0.49
Trichloroethene	0.01	nd	nd	nd	nd	nd	nd
Toluene	0.01	nd	13.8	20.4	9.1	0.38	0.14
Cis Dichloropropene	0.01	nd	nd	nd	nd	nd	nd
Trans Dichlorpropene	0.01	nd	nd	nd	nd	nd	nd
Tetrachloroethene	0.01	nd	nd	nd	nd	nd	nd
Chlorobenzene	0.01	nd	nd	nd	nd	nd	nd
Ethylbenzene	0.01	nd	0.82	1.26	1.25	nd	0.04
Total Xylenes	0.01	0.02	4.48	6.57	1.53	0.08	0.07
1,3 Dichlorobenzene	0.01	nd	nd	nd	nd	nd	nd
1,4 Dichlorobenzene	0.01	nd	nd	nd	nd	nd	nd
1,2 Dichlorobenzene	0.01	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	0.01	nd	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.01	nd	nd	nd	nd	nd	nd
Chloroform	0.01	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.01	nd	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	0.01	nd	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	0.01	nd	nd	nd	nd	nd	nd
Tetrachloroethane	0.01	nd	nd	nd	nd	nd	
TPH	1	nd	5253	7459	4865	181	18
Methane	1	nd	. 163	287	204	nd	nd
	=====		±=====	=====	=====		=====

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

Page 3

# UTAH AIR NATIONAL GUARD BASE FORMER UST BUILDING 1608 Salt Lake City, Utah Operational Technologies Corporation, Inc.

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

Sample-Number	MDL	===== Meth. Blank	UST-001 GS	UST-002 GS	UST-003 GS	UST-004 GS	UST-005 GS
Date	10/27/94	10/27/94	10/27/94	10/27/94	10/27/94	10/27/94	10/27/94
	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l
1,1 Dichloroethene	1	nd	nd	int	nd	int	int
1,2 Dichloroethene	1	nd	nd	int	nd	int	int
Benzene	1	nd	nd	16000	1	309200	22248
Trichloroethene	1	nd	nd	int	nd	int	int
Toluene	1	nd	2	11846	1	920000	34147
Cis Dichloropropene	1	nd	nd	int	nd	int	int
Trans Dichlorpropene	1	nd	nd	int	nd	int	int
Tetrachloroethene	1	nd	nd	int	nd	int	int
Chlorobenzene	1	nd	nd	int	nd	int	int
Ethylbenzene	1	nd	nd	42462	nd	387200	25814
Total Xylenes	1	ba	1	20769	4	1684000	91085
1,3 Dichlorobenzene	1	nd	nd	int	nd	int	int
1,4 Dichlorobenzene	1	nd	nd	int	nd	int	int
1,2 Dichlorobenzene	1	nd	nd	int	nd	int	int
1,1 Dichloroethane	1	nd	nd	int	nd	int	int
1,2 Dichloroethane	1	nd	nd	int	nd	int	int
Chloroform	1	nd	nd	int	nd	int	int
Carbon Tetrachloride	1	nd	пď	int	nd	int	int
1,1,1 Trichloroethane	1	nd	nd	int	nd	int	int
1,1,2 Trichloroethane	1	nd	nd	int	nd	int	int
Tetrachloroethane	1	nd	nd	int	nd	int	int
Spike Recovery (%)		97	104	int	90	int	int
=====	=====		=====	=====	=====	======	=====

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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UTAH AIR NATIONAL GUARD BASE FORMER UST BUILDING 1608 Salt Lake City, Utah Operational Technologies Corporation, Inc.

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

===== ================================	MDL	UST-006 GS	UST-008 GS	UST-008 GS-Dup	UST-007 GS
Date	10/27/94	10/27/94	10/27/94	10/27/94	10/27/94
	ug/l	ug/l	ug/l	ug/l	ug/l
1,1 Dichloroethene	1	nd	nd	nd	nd
1,2 Dichloroethene	1	nd	nd	nd	nd
Benzene	1	3	nd	nd	nd
Trichloroethene	1	nd	nd	nd	nd
Toluene	. 1	3	nd	nd	2
Cis Dichloropropene	1	nd	nd	nd	nd
Trans Dichlorpropene	1	nđ	nd	nd	nd
Tetrachloroethene	1	nd	nd	nd	nd
Chlorobenzene	1	nd	nd	nd	nd
Ethylbenzene	1	nd	nd	nd	nd
Total Xylenes	1	4	nd	nd	nd
1,3 Dichlorobenzene	1	nd	nd	nd	nd
1,4 Dichlorobenzene	1	nd	nd	nd	nd
1,2 Dichlorobenzene	1	nd	nd	nd	nd
1,1 Dichloroethane	1	nd	nd	nd	nd
1,2 Dichloroethane	1	nd	nd	nd	nd
Chloroform	1	nd	nd	nd	nd
Carbon Tetrachloride	1	nd	nd	nd	nd
1,1,1 Trichloroethane	1	nd	nd	nd	nd
1,1,2 Trichloroethane	1	nd	nd	nd	nd
Tetrachloroethane	1	nd	nd	nd.	nd
Spike Recovery (%)		104	. 90	105	111
=======================================	=====	=====	=====	=====	=====

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

### TRANSGLOBAL ENVIRONMENTAL GEOSCIENCES NORTHWEST INC.

Page 5

UTAH AIR NATIONAL GUARD BASE FORMER UST BUILDING 1608 Salt Lake City, Utah Operational Technologies Corporation, Inc.

### Gasoline Range Hydrocarbons (EPA 8015) in Water

=======================================	=====	=====	=====
Sample	Date	Recovery	Gasoline
Number		(%)	ug/l
==========	=====		=====
Meth. Blank	10/27/94	100	nd
UST-001-GS	10/27/94	107	nd
UST-002-GS	10/27/94	int	8220000
UST-003-GS	10/27/94	96	2300
UST-004-GS	10/27/94	int	18380000
UST-005-GS	10/27/94	int	3080000
UST-006-GS	10/27/94	108	nd
UST-007-GS	10/27/94	114	nd
UST-008-GS	10/27/94	93	nd
UST-008-GS-Dup	10/27/94	107	nd
Method Detection Limit			100
·			

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that Interfering peaks prevent determination.

IRANSGLOBAL
ENVIRONMENTAL
GEOCHEMISTRY, INC.

# CHAIN-OF-CUSTODY RECORD

CLIENT: Cres Nichard Ler June Je Cos 1085 Costes	DATE: XC (2/2/24). PAGE	- OF -
ADDRESS: HICKY FINY LOCKES CHICK, THINK 2 TO THE	TEG PROJECT #: TEG PROJECT #:	
시	LOCATION: LYTICS - CITY COLOR CITY	
T MANAGER: Kedlykon, blum	COLLECTOR: COLLECTION:	96/27
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	0 53 / 35 / 05 / 00 / 00 / 00 / 00 / 00	I Number ontainers oratory Number
10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	105/25/08/23/23/ 105/25/20/23/23/	Oi C
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V. 657.635 5		
V. C.S.TCOLO 5 PAPER 1		
IVI		
UST-0013 (3:23 worker 3x 30:4) WAS		
LEST- CO.2		
W-167-602 5 18:41 Kill 2314 15/F		
3/1051 502 RG 5 1541		
11-187-001. 5 6:31 + +		
UST-00-1. 17:07 lunter 3x sould be		
Etros 17. Charlet +		
1755-CXX	7	
-		
nature) DATE/TIME RECEIVED BY: (Signature) DA	SAMPLE RECEIPT LABORATORY NOTES:	
Swarty/11.35 July	TOTAL NUMBER OF CONTAINERS	
RELINQUISHED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME	CHAIN OF CUSTODY SEALS YININA	
	SEALS INTACT? YININA	
AL INSTRUCTIC	RECEIVED GOOD COND./COLD	
📋 TEG DISPOSAL @ \$2.00 each 📋 Return 🗀 Pickup	NOTES:	

CHAIN-ÓF-CUSTODY RECORD	PAGE 1 OF 1.  Seat 1 Lectors Coulection Light Li
CHAIN-ÓF-C	DATE: \(\lambda \)
TAL PONNENTAL GEOCHEMISTRY, INC.	FAX: ZICD—TESI—CONTRINE TYPE  CONTAINER RECEIVED BY: (Signature)  FAX: ZICD—TESI—CONTRINE  CONTAINER RECEIVED BY: (Signature)  DATEITIME  FAX: ZICD—TESI—CONTRINE  CONTAINER RECEIVED BY: (Signature)  DATEITIME  FAX: ZICD—TESI—CONTRINE  CONTAINER  FAX: ZICD—TESI—CONTRINE  FAX: ZICD—TESI—C
TRANSGLOBAL ENVIRONMENTAL ENVIRONMENTAL EFECTIFIEMIS	ADDRESS: AICO NIN LOCATOR ADDRESS: AICO NIN LOCATOR ADDRESS: AICO NIN LOCATOR AND EDISPOSATE SAMPLE DISPOSATE ASSOCIATION AND EDISPOSATE ASSOCIATION AND ADDRESS: ADDRESS: AND ADDRESS: AND ADDRESS: AND ADDRESS: AND ADDRESS: AND ADDRESS

Table B.1 GC Screening Results - Soil 151st ARG, Utah ANG Base, Salt Lake City, Utah

						^	Volatile Concentrations	ntrations			
Boring Location	Sample Interval (ft. BLS)	Sample Mass (grams)	Benzene (ppb)	Toluene (ppb)	Ethylbenzene (ppb)	Xylenes (ppb)	TOTAL	Tetrachloroethene (PCE) (ppb).	Trichloroethene (TCE) (ppb)	Dichloroethene (DCE) (ppb)	TOTAL PCE\TCE\DCE
3 pt. Calibration	100 ppb	-	100	100	100	300	009	100	100	100	300
3 pt. Calibration	1 ppm		1,000	1,000	1,000	3,000	6,000	1,000	1,000	1,000	3,000
3 pt. Calibration	10 ppm	1	10,000	10,000	10,000	30,000	60,000	10,000	10,000	10,000	30,000
Air Blank	•	,	1	ND	QN	ND	1	ND	ND	ND	0
UST-002	1'-2'	10	4	12	28	06	134	36	6	-	46
UST-002	11'-12'	10	ND	ND	785	10,810	11,595	130	QN	ND	130
UST-001	26.	10	46	79	15	ND	140	51	104	1	156
Calibration	10 ррш	٠	10,000	10,000	10,000	30,000	000,09	10,000	10,000	10,000	30,000
UST-006	2'-3'	10	15	ND	ND	ND	. 25	ND	ND	8	&
UST-002	2,-6,	10	ND	ND	ND	ND	0	ND	ND	ND	0
3 pt. Calibration	100 ppb	٠	100	100	100	300	009	100	100	100	300
3 pt. Calibration	1 ppm		1,000	1,000	1,000	3,000	9,000	1,000	1,000	1,000	3,000
3 pt. Calibration	10 ppm	,	10,000	10,000	10,000	30,000	000'09	10,000	10,000	10,000	30,000
UST-005	9'-10'	10	ND	ND	15	ND	15	ND	ND	195	195
UST-004	1'-2'	10	ND	ND	323	ND	323	ND	QN	3	3
UST-006	56,	10	ND	ND	36	1,860	1,896	ND	ND	7	7
UST-006	9'-10'	10	ND	ND	ND	ND	0	ND	ND	ND	0

Table B.1 GC Screening Results - Soil 151st ARG, Utah ANG Base, Salt Lake City, Utah

Portion   Port									Volatile Concentrations	intrations			
3 pt. Calibration         10p ptb         -         10p			Sample Interval (ft. BLS)	Sample Mass (grams)	Benzene (ppb)	Toluene (ppb)	Ethylbenzene (ppb)	Xylenes (ppb)	TOTAL	Tetrachloroethene (PCE). (ppb)	Trichloroethene (TCE) (ppb)	Dichloroethene (DCE) (ppb)	TOTAL PCE\TCE\DCE
3 pr. Calibration         1 ppm         -         1,000         1,000         3,000         6,000         1,000		3 pt. Calibration	100 ppb		100	100	001	300	009	100	100	100	300
3 pt. Calibration         10 ppm         -         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         ND         <		3 pt. Calibration	1 ppm	,	1,000	1,000	1,000	3,000	000'9	1,000	1,000	1,000	3,000
Air Blank         - ND		3 pt. Calibration	10 ppm	,	10,000	10,000	10,000	30,000	000'09	10,000	10,000	10,000	30,000
Q-UST-004         1-2*         10         ND         2         8         44         44         44         ND         ND           UST-004         5-6*         10         ND         ND         ND         ND         ND         ND         ND           UST-004         5-6*         10         ND         ND         ND         ND         ND         ND         ND           2 UST-007         6-8*         10         3.895         9.045         ND         ND         ND         ND         ND         ND           A UST-007         6-8*         10         10,000		Air Blank	,	,	ND	ND	QN	ND	0	ND	QN	QN	0
UST-004         S:-6         10         ND	<u>C</u> 3	C. UST-004	12.	10	ND	2	8	44	54	44	ON	QN	44
UST-003         5·6*         10         ND         NGS         3,975         ND         ND         ND         12,940         7,625         3,975         ND           Calibration         10 G·8*         10         10,000	<u>-</u>	UST-004	26.	10	ND	ND	QN	ND	0	ON	QN	QN	0
O UST-007         6'-8'         10         3,895         9,045         ND         ND         12,940         7,625         3,975         9,775           Calibration         10 ppm         -         10,000         10,		UST-003	26,	10	ND	QN	ON	ND	0	OND	ND	QN	0
Calibration         10 ppm         -         10,000<	0,	ı	.8-,9	10	3,895	9,045	ND	ND	12,940	7,625	3,975	QN	11,600
Air Blank         -         -         ND         2         ND         A1         ND         A1         ND         A1         ND         A4           UST-004         13·14'         10         28         13         ND         A1         ND         4         A4         A7         A4         A4         A4         A7         A4		Calibration	10 ppm	-	10,000	10,000	10,000	30,000	000,09	10,000	10,000	10,000	30,000
UST-004         613-14*         10         28         13         ND         A1         ND         41         ND         A1         ND		Air Blank	-	•	ND	2	ND	ND	2	ND	QN	ND	0
UST-007         6'-8'         10         464,000         325,400         630         5,860         795,890         52,740         222,300           UST-005         2'-3'         10         ND         17         8         254         279         ND         7           Calibration         10 ppm         -         10,000         10,00		UST-004	13'-14'	10	28	13	ND	ND	41	ND	4	7	=
Calibration         10 ppm         -         10,000         10,000         10,000         10,000         30,000         60,000         10,000         10,000           Air Blank         -         -         ND	<del></del>	UST-007	.89	01	464,000	325,400	630	5,860	795,890	52,740	222,300	136,260	411,300
Calibration         10 ppm         -         10,000         10,000         10,000         30,000         60,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         10,000         ND		UST-005	2'-3'	01	QN	17	8	254	279	QN	7	QN	7
Air Blank         -         -         -         -         -         -         -         -         -         -         -         ND		Calibration	10 ppm	•	10,000	10,000	10,000	30,000	000'09	10,000	10,000	10,000	30,000
Q UST-005         2'-3'         10         2         1         ND		Air Blank	,	,	ND	ON	ND	GN	0	ND	ND	ND	0
17-2' 10 ND			2'-3'	10	2	-	ND	QN	3	ND	_	QN	-
9°-10° 10 ND ND ND ND 0 ND ND ND ND ND 117 ND 5		UST-003	1,-3,	10	ND	ND	QN	ON	0	QN	ND	ND	0
10.5'-11.5' 10 4 7 106 ND 117 ND 5		UST-003	9'-10'	10	ND	ΩN	ON	ND	0	ND	ND	ND	0
		UST-001	10.5'-11.5'	10	4	7	106	ON	117	ND	5	32	37

Table B.1
GC Screening Results - Soil
151st ARG, Utah ANG Base, Salt Lake City, Utah

						<b>^</b>	Volatile Concentrations	ntrations			
Boring Location	Sample Interval (ft. BLS)	Sample Mass (grams)	Benzene (ppb)	Toluene (ppb)	Ethylbenzene (ppb)	Xylenes (ppb)	TOTAL BTEX	Tetrachloroethene (PCE) (ppb)	Trichloroethene (TCE) (ppb)	Dichloroethene (DCE) (ppb)	TOTAL
3 pt. Calibration	100 ppb	,	001	100	100	300	009	100	100	100	300
3 pt. Calibration	I ppm	•	1,000	1,000	1,000	3,000	6,000	1,000	1,000	000'1	3,000
3 pt. Calibration	10 ppm	-	10,000	10,000	10,000	30,000	000'09	10,000	10,000	10,000	30,000
Air Blank	1	1	QN	QN	ND	GN	0	ND	ND	QN	0
UST-006	12.	10	32	ND	ND	QN	32	ND	QN	102	102
UST-005	1'-2'	10	12	ON	, QN	ND	12	ND	ND	47	47
UST-007	12'-14'	10	ND	ND	ND	ND	0	ND	ND	QN	0
UST-007	9'-10'	10	46	ND	ND	ND	46	QN	ND	86	86
Calibration	10 րրա	,	10,000	10,000	10,000	30,000	000'09	10,000	10,000	10,000	30,000
Air Blank		•	ND	ND	ND	ND	0	ND	QN	QN	0
UST-009	8'-10'	10	ND	68	ND	ND	89	ND	QN	ND	0
UST-009	13'-15'	10	ND	ND	ND	ND	0	ND	ND	ND	0
Calibration	10 ррт	,	10,000	10,000	10,000	30,000	60,000	10,000	10,000	10,000	30,000
Air Blank	,		ND	UN	ND	ND	0	ND	ND	QN	0
UST-008	1315.	01	QN	ND	ND	ND	0	ND	QN	QN	0
UST-008	10'-12'	10	ND	ND	ND	ND	0	ND	ND	QN	0
UST-008	57.	10	QN	ND	QN	ND	0	QN .	QN	QN	0
Decon Water	,	10(ml)	ND	ND	ND	ND	0	ND	ND	ON	0

Table B.1
GC Screening Results - Soil
151st ARG, Utah ANG Base, Salt Lake City, Utah

						Λ	Volatile Concentrations	ntrations			
Boring Location	Sample Interval (ft. BLS)	Sample Mass (grams)	Benzene (ppb)	Toluene (ppb)	Ethylbenzene (ppb)	Xylenes (ppb)	TOTAL BTEX	Tetrachloroethene (PCE) (ppb)	Trichloroethene (TCE) (ppb)	Dichloroethene (DCE) (ppb)	TOTAL PCE\TCE\DCE
3 pt. Calibration	100 ppb	-	100	100	100	300	009	100	100	100	300
3 pt. Calibration	1 ppm	,	1,000	1,000	1,000	3,000	6,000	1,000	1,000	1,000	3,000
3 pt. Calibration	10 ррт	ı	10,000	10,000	10,000	30,000	60,000	10,000	10,000	10,000	30,000
Air Blank	-	'	ND	QN	ND	ND	0	ND	ND	ND	0
0ST-006	12,	10	32	ND	ND	ND	32	ND	ND	102	102
UST-005	1,-2,	10	12	ND	ND	ND	12	ND	ND	47	47
UST-007	12'-14'	10	ND	ND	ND	QN	0	ND	ND	QN	0
UST-007	9'-10'	10	46	ND	ND	ND	46	ND	ND	86	86
Calibration	10 ppm	ı	10,000	10,000	10,000	30,000	60,000	10,000	10,000	10,000	30,000
Air Blank	-	r	ND	ND	ND	ND	0	ND	ND	ND	0
UST-009	8'-10'	10	ND	68	ND	ND	68	ND	ND	ND	0
UST-009	13'-15'	10	ND	ND	ND	ND	0	ND	ND	ND	0
Calibration	10 ppm	,	10,000	10,000	10,000	30,000	000,09	10,000	10,000	10,000	30,000
Air Blank		·	ND	ND	ND	ND	0	ND	ND	QN	0
UST-008	13'-15'	10	ΩN	ND	QN	ND	0	ND	ND	ND	0
UST-008	10'-12'	10	ND	ND	ND	ND	0	ND	ND	ND	0
UST-008	57	10	ΩN	ND	ND	ND	0	ND	ND	ND	0
Decon Water	ı	10(ml)	ND	ND	ND	ND	0	ND	ND	ON	0

# SECTION B.2 INTRODUCTION

This section of Appendix B contains the field gas chromatography (GC) analysis results of the recent SSI at the Utah ANG, Salt Lake City, Utah. The cover letter from TEG, an explanation of the QA/QC for analytical methods, the data report for the analyses conducted, the results of the analyses, and the chain-of-custody forms follow.

# TRANSGLOBAL ENVIRONMENTAL GEOSCIENCES NORTHWEST, INC.

### 7110 38th Drive SE Lacey, Washington 98503

Mobile Environmental Laboratories Environmental Sampling Services Telephone:

360-459-4670

Fax:

360-459-3432

November 2, 1995

Russ Cason Operational Technologies Corporation 4100 NW. Loop 410 Suite 230 San Antonio, TX 78229-4253

Dear Mr. Cason:

Please find enclosed the data report for on-site analyses conducted October 17, 18, 19 and 20, 1995, for soil and water samples from the Utah Air National Guard Base in Salt Lake City, Utah. The soil and water samples were analyzed for Specific Halogenated Hydrocarbons and BTEX by Modified EPA Method 8010/8020, and Gasoline and Diesel by Modified EPA Method 8015.

The results of these analyses are summarized in the attached tables. All soil values are reported on a dry weight basis. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

TEG Northwest appreciates the opportunity to have provided analytical services to Optech for this project. If you have any further questions about the data report, please give me a call. It was a pleasure working with you on this project, and we are looking forward to the next opportunity to work together.

Sincerely,

Michael A. Korosec

Michael A Kerene

President

### **QA/QC FOR ANALYTICAL METHODS**

### GENERAL

The TEG Northwest Laboratory quality assurance and quality control (QA/QC) procedures are conducted following the guidelines and objectives which meet or exceed certification/-accreditation requirements of California DOHS, Washington DOE, and Oregon DEQ. The Quality Control Program is a consistent set of procedures which assures data quality through the use of appropriate blanks, replicate analyses, surrogate spikes, and matrix spikes, and with the use of reference standards that meet or exceed EPA standards.

When analyses are taking place on-site with the mobile lab, the need for Field Blanks or Travel/Trip Blanks is eliminated. If there is going to be a delay before sample preparation for analysis, the sample is stored at 4° C.

### **ANALYTICAL METHODS**

TEG Northwest Labs use analytical methodologies which are in conformity with U. S. Environmental Protection Agency (EPA), Washington DOE, and Oregon DEQ methodologies. When necessary and appropriate due to the nature or composition of the sample, TEG may use variations of the methods which are consistent with recognized standards or variations used by the industry and government laboratories.

### TPH-Gasoline, TPH-Diesel

(Gasoline and/or Diesel, Modified EPA 8015)

A blank and a calibration standard are run at the beginning of the day. The standard must be within 15% of the continuing calibration curve value. The standard is rerun at the end of the day. All samples are prepared with a surrogate spike, and the recovery must be between 65% and 135%. A duplicate sample is run at a rate of 1 per 10 samples (or a matrix spike sample is prepared and analyzed). At least 1 method blank is run per 10 samples analyzed.

# Purgeable Volatile Aromatics (BTEX, EPA 602/8020)

A blank and a calibration standard are run at the beginning of the day. The standard must be within 15% of the continuing calibration curve value. The standard is rerun at the end of the day if more than 10 samples have been run. All samples are prepared with a surrogate spike, and the recovery must be between 65% and 135%. At least 1 method blank is run per day.

# Purgeable Volatile Halocarbons (Chlorinated Hydrocarbons, EPA 601/8010,8021)

A blank and a calibration standard are run at the beginning of the day. The standard must be within 15% of the continuing calibration curve value. The standard is rerun at the end of the day if more than 10 samples have been run. All samples are prepared with a surrogate spike, and the recovery must be between 65% and 135%. At least 1 method blank is run per day.

### TRANSGLOBAL ENVIRONMENTAL GEOSCIENCES NORTHWEST INC.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

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### Gasoline and Diesel in Soil by Mod. EPA 8015

=======================================	=====	=====	======	======
Sample	Date	Recovery	Gasoline	Diesel
Number		%	mg/kg	mg/kg
=========	=====	=====	=====	=====
Meth. Blank	10/17/95	104	nd	nd
UST-010 4-6'	10/17/95	88	nd	nd
UST-010 4-6'-Dup	10/17/95	99	nd	nd
UST-010-6-8'	10/17/95	95	nd	nd
UST-010 11-13'	10/17/95	93	nd	nd
UST-020 4-6'	10/17/95	82	nd	nd
UST-020 6-8'	10/17/95	91	nd	nd
UST-020 11-13'	10/17/95	87	. nd	nd
UST-019 4-6'	10/17/95	113	273	59
UST-019 6-8'	10/17/95	int	221	20
MDL			10	20

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

# TOTAL PETROLEUM HYDROCARBONS AS DIESEL INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

### DATA SUMMARY FORM

Anametrix Workorder

9503015

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/13/95

Date Extracted: Instrument ID:

3/3/95 HP19 Concentration Units:

ug/L

Dilution Reporting Amount Surrogate Date Date Found Recovery Limit Sampled Analyzed Factor Client ID Anametrix ID 1200 90% 50 1 UST007MW 3/1/95 3/7/95 9503015-02

ND: Not detected at the reporting limit for the method.

TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3510. Surrogate recovery quality control limits for o-terphenyl are 67-103%.

All testing procedures follow California Department of Health Services approved methods

Analysi Date

Supervisor

<u>יר | רו | כ</u> Date

### TOTAL PETROLEUM HYDROCARBONS AS GASOLINE

INCHCAPE TESTING SERVICES - ANAMETRIX

(408) 432-8192

### DATA SUMMARY FORM

Anametrix Workorder

9503015

Client Project ID:

1315-185

Matrix:

W'ATER

Date Released:

3/17/95

Instrument ID:

HP4

Concentration Units:

ug/L

Dilution Reporting Amount Surrogate Date Date Found Recovery Factor <u>Limit</u> Analyzed Sampled Client ID Anametrix ID 114% 1000 50000 100000 3/8/95 3/1/95 007MWDUP 9503015-03

ND: Not detected at the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030 Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%.

All testing procedures follow California Department of Health Services approved methods.

Reggie Daucon 3/22,

Date

### TOTAL PETROLEUM HYDROCARBONS AS DIESEL INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

### DATA SUMMARY FORM

Anametrix Workorder

9503015

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/13/95

Date Extracted:

3/3/95

Concentration Units:

ug/L

Instrument ID:

HP19

Anametrix ID	Client ID	Date Sampled			Reporting <u>Limit</u>		
9503015-03	007MWDUP	3/1/95	3/7/95	1	50	2100	92%

ND: Not detected at the reporting limit for the method.

TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3510. Surrogate recovery quality control limits for o-terphenyl are 67-103%.

All testing procedures follow California Department of Health Services approved methods.

Analysi Date

Charge Bulman

Date

# TOTAL PETROLEUM HYDROCARBONS AS GASOLINE

INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

## DATA SUMMARY FORM

Anametrix Workorder

9503015

Client Project ID:

1315-185

Matrix:

W'ATER

Date Released:

3/17/95

Instrument ID:

HP4

Concentration Units:

ug/L

Dilution Reporting Amount Surrogate Date Date Found Recovery Limit Factor <u>Analyzed</u> Sampled Client ID Anametrix ID 97% 51 3/6/95 50 3/1/95 F. BLANK 9503015-01

ND: Not detected at the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030 Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%.

All testing procedures follow California Department of Health Services approved methods.

Reggie Dawson 3/22/95
Analyst Date

Supervisor

Date

# TOTAL PETROLEUM HYDROCARBONS AS DIESEL INCHCAPE TESTING SERVICES - ANAMETRIX

(408) 432-8192

#### DATA SUMMARY FORM

Anametrix Workorder

9503015

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/13/95

Date Extracted:

3/3/95

Concentration Units:

นg/L

Instrument ID:

HP19

Anametrix ID	Client ID	Date <u>Sampled</u>			Reporting <u>Limit</u>		
9503015-01	F. BLANK	3/1/95	3/7/95	1	50	ND	93%

ND: Not detected at the reporting limit for the method.

TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3510. Surrogate recovery quality control limits for o-terphenyl are 67-103%.

All testing procedures follow California Department of Health Services approved methods.

Analysi Date

Church Bulmer 31.
Supervisor Date

# REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. RUSS CASON
OPERATIONAL TECHNOLOGIES CORP.
4100 N.W. LOOP 410, SUITE 230
SAN ANTONIO, TX 78229-4253

Workorder # : 9503048
Date Received : 03/03/95
Project ID : 1315-185
Purchase Order: N/A

Purchase Order: N/A
Department : GC
Sub-Department: TPH

#### QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

- The concentrations reported as diesel for samples UST009MW and UST008MW are due to the presence of a combination of a heavier petroleum product of hydrocarbon range C18-C36 (possibly motor oil) and a lighter petroleum product of hydrocarbon range C6-C12 (possibly gasoline).

Chine Buenn Department Supervisor

3/,4/55 Date Chemist

3114195

GC/TPH- PAGE 2

## Page 2

AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc.

Project#: 1315-185

## Gasoline and Diesel in Water by Mod. EPA 8015

=========	======	=====	======	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	ug/l	ug/l
========	=====	=====	=====	=====
Meth. Blank	10/17/95	104	nd	nd
UST-010 8'	10/17/95	99	nd	nd
UST-010 16'	10/17/95	112	nd	2060
UST-020 8'	10/17/95	98	nd	nd
UST-020 8'-Dup	10/17/95	80	nd	nd
UST-020 16'	10/17/95	101	nd	nd
MDL			200	500

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT
Salt Lake City, Utah
Operational Technologies, Inc.
Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

=======================================	======	=====	======	======	======	======	======
Sample-Number	MDL	Method	UST-010	UST-010	UST-010	UST-010	UST-020
		Blank	4-6'	4-6'-Dup	6-8'	11-13'	4-6'
Date		10/17/95	10/17/95	10/17/95	10/17/95	10/17/95	10/17/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1,1 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	лd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Benzene	0.05	nd	nd	nd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd	nd	nd
Toluene	0.05	nd	nd	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	nd	nd	nd	nd
Ethylbenzene	0.05	nd	nd	nd	nd	nd	nd
m,p-Xylene	0.05	nd	nd	nd	nd	nd	nd
o-Xylene	0.05	nd	nd	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	. 0.05	nd	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		111	100	97	99	99	96

"nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.

Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

	======		======	======	======
Sample-Number	MDL	UST-020	UST-020	UST-019	UST-019
		6-8'	11-13'	4-6'	6-8'
Date		10/17/95	10/17/95	10/17/95	10/17/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
			1		
1,1 Dichloroethene	0.05	nd	nd	nd .	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd
Benzene	0.05	nd	nd	1.92	8.76
Trichloroethene	0.05	nd	nd	bn	nd
Toluene	0.05	nd	nd	1.44	30.2
Tetrachloroethene	0.05	nd	nd	nd	nd
Ethylbenzene	0.05	nd	nd	2.16	9.60
m,p-Xylene	0.05	nd	nd	16.8	37.6
o-Xylene	0.05	nd	nd	4.80	8.84
Dichloromethane	0.05	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd
Carbon Tetrachloride	0.05	· nd	nd	nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd
1,1,1,2-Tetrachioroethane	0.05	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	0.05	nd	nd	nd	nd
Spike Recovery (%)		 99	89	99	88

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah

Operational Technologies, Inc.

Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

Sample-Number	MDL	Method Blank	UST-010 8'	UST-010 16'	UST-020 8'	UST-020 8'-Dup	UST-020 16'
Date		10/17/95	10/17/95	10/17/95	10/17/95	10/17/95	10/17/95
	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l
' Vinylchloride	1	nd	nd	nd	2.0	2.5	3.6
- 1,1 Dichloroethene	1	nd	пd	nd	nd	nd	nd
- Trans-1,2 Dichloroethene	1	nd	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	1	nd	nd	nd	3.1	4.7	51.4
·Benzene	1	nd	nd	nd	nd	nd	nd
Trichloroethene	1	nd	nd	nd	3.9	5.6	10.6
· Toluene	1	nd	nd	nd	nd	nd	nd
-Tetrachloroethene	1	nd	nd	nd	4.4	9.4	29.3
• Ethylbenzene	1	nd	nd	nd	nd	nd	nd
m,p-Xylene	1	nd	nd	nd	nd	nd	nd
o-Xylene	1	nd	nd	nd	nd	nd	nd
<ul> <li>Dichloromethane</li> </ul>	1	nd	nd	nd	nd	nd	nd
- 1,1 Dichloroethane -	1	nd	nd	nd	nd	nd	1.0
- 1,2 Dichloroethane	1	nd	nd	nd	nd	nd	nd
- Chloroform	1	nd	nd	nd	nd	nd	nd
: Carbon Tetrachloride	1	nd	nd	nd	nd	nd	nd
· 1,1,1 Trichloroethane	1	nd	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	1	nd	nd	nd	nd	nd	nd
-1,1,1,2-Tetrachloroethane	1	nd .	nd	nd	nd	nd	nd
· 1,1,2,2-Tetrachloroethane	1	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		111	99	89	113	119	120

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.
Project#: 1315-185

## Gasoline and Diesel in Soil by Mod. EPA 8015

==========	=====	=====	=====	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	mg/kg	mg/kg
=========	=====	=====	=====	=====
Meth. Blank	10/18/95	90	nd	nd
UST-019 11-13'	10/18/95	99	nd	nd
UST-015 4-6'	10/18/95	83	nd	nd
UST-015 6-8'	10/18/95	85	nd	nd
UST-015 11-13'	10/18/95	100	nd	nd
UST-016 4-6'	10/18/95	82	nd	nd
UST-016 6-8'	10/18/95	86	nd	nd
UST-016 11-13'	10/18/95	91	nd	nd
UST-017 4-6'	10/18/95	89	nd	nd
UST-017 6-8'	10/18/95	90	nd	nd
UST-017 11-13'	10/18/95	92	nd	nd
MDL			10	20

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Gasoline and Diesel in Water by Mod. EPA 8015

=======================================	=====	=====	=====	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	ug/l	ug/l
=======================================	=====	=====		=====
Meth. Blank	10/18/95	90	nd	nd
UST-019 16'	10/18/95	120	nd	nd
UST-019 16'-Dup	10/18/95	97	nd	nd
UST-015 8'	10/18/95	99	457	nd
UST-016 8'	10/18/95	99	nd	nd
UST-016 8'-Dup	10/18/95	87	nd	nd
UST-016 16'	10/18/95	103	nd	nd
UST-017 8'	10/18/95	91	nd	nd
UST-017 16'	10/18/95	85	nd	nd
MDL			200	500

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT
Salt Lake City, Utah
Operational Technologies, Inc.
Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

Sample-Number	MDL	Method Blank	UST-019 11-13'	UST-015 4-6'	UST-015 6-8'	UST-015 11-13'	UST-016 4-6'
Date		10/18/95	10/18/95	10/18/95	10/18/95	10/18/95	10/18/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1,1 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	0.13	0.49	nd	nd
Benzene	0.05	nd	nd	nd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd	nd	nd
Toluene	0.05	nd	nd	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	0.10	0.09	nd	nd
Ethylbenzene	0.05	nd	nd	nd	nd	nd	nd
m,p-Xylene	0.05	nd	nd	nd	nd	nd	nd
o-Xylene	0.05	nd	nd	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd	nd	
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd	
Chloroform	0.05	nd	nd	nd	nd	nd	
Carbon Tetrachloride	0.05	nd	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd	nd	
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd	
1,1,1.2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	
1,1.2.2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		100	119	83	104	90	116

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

=======================================	======	======	======	======	======	======
Sample-Number	MDL	UST-016	UST-016	UST-017	UST-017	UST-017
		6-8'	11-13'	4-6'	6-8'	11-13'
Date		10/18/95	10/18/95	10/18/95	10/18/95	10/18/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1.1 Dichloroethene	0.05	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd	· nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd
Benzene	0.05	nd	nd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd	nd
Toluene	0.05	nd	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	nd	nd	nd
Ethylbenzene	0.05	nd	nd	nd	nd	nd
m,p-Xylene	0.05	nd	nd	nd	nd	nd
o-Xylene	0.05	nd	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	0.05	nd	nd	, nd	nd	nd
1,1,2,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd
Spike Recovery (%)		86	97	97	109	95

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

Sample-Number	MDL	Method Blank	UST-019 16'	UST-019 16'-Dup	UST-015 8'	UST-016 8'	UST-016 8'-Dup
Date		10/18/95	10/18/95	10/18/95	10/18/95	10/18/95	10/18/95
	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l
Vinylchloride	1	nd	nd	nd	nd	nd	nd
1,1 Dichloroethene	1	nd	nd	nd	3.9	nd	nd
Trans-1.2 Dichloroethene	1	nd	nd	nd	18.1	nd	nd
Cis-1,2 Dichloroethene	1	nd	nd	nd	893	4.9	5.2
• Benzene	1	nd	9.7	10.1	5.4	1.0	1.0
· Trichloroethene	1	nd	nd	nd	35.4	nd	nd
Toluene	1	nd	19.6	19.5	23.3	2.4	2.7
▼ Tetrachloroethene	1	nd	nd	nd	140	nd	nd
* Ethylbenzene	1	nd	nd	nd	nd	nd	nd
m,p-Xylene	1	nd	31.5	29.8	80.2	nd	nd
o-Xylene	1	nd	.5.0	5.7	21.3	nd	nd
<ul> <li>Dichloromethane</li> </ul>	1	nd	nd	nd	nd	nd	nd
- 1,1 Dichloroethane	1	nd	nd	nd	1.5	nd	nd
√ 1,2 Dichloroethane	1	nd	nd	nd	nd	nd	nd
Chloroform	1	nd	nd	nd	nd	nd	nd
- Carbon Tetrachloride	1	nd	nd	nd	nd	nd	nd
¥1,1,1 Trichloroethane	1	nd	nd	nd	nd	nd	nd
-1,1,2 Trichloroethane	1	nd	nd	nd	nd	nd	nd
- 1,1,1,2-Tetrachloroethane	1	nd	nd	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	1	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		100	115	112	111	86	80

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

=======================================	======	======	======	======
Sample-Number	MDL	UST-016	UST-017	UST-017
		16'	8'	16'
Date		10/18/95	10/18/95	10/18/95
	ug/l	ug/l	ug/l	ug/l
Vinylchloride	1	nd		nd
1,1 Dichloroethene	1	nd	nd	nd
Trans-1.2 Dichloroethene	1	nd	nd	nd
Cis-1,2 Dichloroethene	1	1.3	1.2	90.1
Benzene	1	1.2	9.4	31.7
Trichloroethene	1	1.2	1.1	. 6.2
Toluene	1	1.9	1.2	nd
Tetrachloroethene	1	nd	nd	nd
Ethylbenzene	1	nd	nd	nd
m,p-Xylene	1	nd	nd	nd
o-Xylene	1	nd	nd	nd
Dichloromethane	1	nd	nd	nd
1,1 Dichloroethane	1	nd	15.4	2.0
1,2 Dichloroethane	1	nd	nd	1.1
Chloroform	1	nd	nd	nd
Carbon Tetrachloride	1	nd	nd	nd
1,1,1 Trichloroethane	1	nd	6.9	nd
1,1,2 Trichloroethane	1	nd	nd	nd
1,1,1,2-Tetrachioroethane	1	nd	nd	nd
1,1,2,2-Tetrachloroethane	1	nd	nd	nd
Spike Recovery (%)		95	106	80

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

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<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.
Project#: 1315-185

#### Gasoline and Diesel in Soil by Mod. EPA 8015

	=====		=====	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	mg/kg	mg/kg
========	=====	=====	======	=====
Meth. Blank	10/19/95	95	nd	nd
UST-012 4-6'	10/19/95	int	39	nd
UST-012 6-8'	10/19/95	96	nd	nd
UST-012 11-13'	10/19/95	96	nd	nd
UST-011 4-6'	10/19/95	int	121	nd
UST-011 6-8'	10/19/95	int	28	nd
UST-011 9-11'	10/19/95	. int	201	nd
UST-013 4-6'	10/19/95	91	nd	nd
UST-013 6-8'	10/19/95	97	nd	nd
UST-013 11-13'	10/19/95	83	nd	nd
UST-014 4-6'	10/19/95	102	nd	nd
MDL			10	20

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

\_\_\_\_\_ \_\_\_\_\_\_

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Gasoline and Diesel in Water by Mod. EPA 8015

=======================================	======	======	======	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	ug/l	ug/l
	=====	=====	=====	=====
Meth. Blank	10/19/95	95	nd	nd
UST-012 8'	10/19/95	int	10897	nd
UST-012 16'	10/19/95	94	639	nd
UST-012 16'-Dup	10/19/95	98	625	nd
UST-011 8'	10/19/95	98	nd	nd
UST-011 16'	10/19/95	80	297	nd
UST-011 16'-Dup	10/19/95	103	325	nd
UST-013 11'	10/19/95	105	nd	nd
UST-013 17'	10/19/95	109	201	nd
MDL			200	500

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

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<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT
Salt Lake City, Utah
Operational Technologies, Inc.
Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

Sample-Number	MDL	Method Blank	UST-012 4-6'	UST-012 6-8'	UST-012 11-13'	UST-011 4-6'	UST-011 6-8' 
Date	_	10/19/95	10/19/95	10/19/95 mg/kg	mg/kg	mg/kg	mg/kg
	mg/kg	mg/kg	mg/kg	111g/ kg			
- 1,1 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
- Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
← Benzene	0.05	nd	0.33	nd	nd	0.23	0.12
Trichloroethene	0.05	nd	nd	nd	nd	nd	nd
- Toluene	0.05	nd	1.09	0.31	nd	0.70	0.09
Tetrachloroethene	0.05	nd	nd	nd	nd	nd	nd
Ethylbenzene	0.05	nd	0.86	1.64	0.38	0.69	0.13
m,p-Xylene	0.05	nd	0.81	0.23	0.10	0.77	0.06
o-Xylene	0.05	nd	0.78	0.29	0.20	0.21	0.13
Dichloromethane	0.05	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd	
Chloroform	0.05	nd	nd	nd	nd	nd	
Carbon Tetrachloride	0.05	nd	nd	nd	nd	nd	
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd	nd	Λ.
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd	
1,1,1,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	
1,1,2,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		90	113	110	81	118	118

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

=======================================	======	======		======	======	
Sample-Number	MDL	UST-011	UST-013	UST-013	UST-013	UST-014
		9-11'	4-6'	6-8'	13-15'	4-6'
Date		10/19/95	10/19/95	10/19/95	10/19/95	10/19/95
	mg/kg-	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1.1 Dichloroethene	0.05	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd
Benzene	0.05	0.72	nd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd	nd
Toluene	0.05	0.96	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	nd	nd	nd
Ethylbenzene	0.05	0.65	nd	nd	nd	nd
m,p-Xylene	0.05	1.43	nd	nd	nd	nd
o-Xylene	0.05	0.90	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd	nd
1.1 Dichloroethane	0.05	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd	nd
1.1,1 Trichloroethane	0.05	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd
•						
Spike Recovery (%)		int	84	83	80	117

"nd" Indicates Not Detected at the listed detection limit.

"int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

=======================================	======	======	======	======	======	======	======
Sample-Number	MDL	Method	UST-012	UST-012	UST-012	UST-011	UST-011
		Blank	8'	16'	16'-Dup	8'	16'
Date		10/19/95	10/19/95	10/19/95	10/19/95	10/19/95	10/19/95
	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l
Vinylchloride	1	nd	nd	nd	nd	nd	nd
1.1 Dichloroethene	1	nd	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	1	nd	nd	nd	nd	nd	nd
Cis-1.2 Dichloroethene	1	nd	nd	nd	nd	nd	nd
Benzene	1	nd	58.4	32.5	33.9	2.1	1.0
Trichloroethene	1	nd	nd	nd	nd	nd	nd
Toluene	1	nd	8.3	2.8	3.1	2.3	1.2
Tetrachloroethene	1	nd	nd	nd	nd	nd	nd
Ethylbenzene	1	nd	986	39.7	35.4	25.7	27.5
m,p-Xylene	1	nd	320	21.1	6.0	7.8	4.2
o-Xylene	1	nd	285	2.9	2.1	1.1	1.8
Dichloromethane	1	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	1	nd	nd	nd	nd	nd	nd
1.2 Dichloroethane	1	nd	nd	nd	nd	nd	nd
Chloroform	1	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	1	nd	nd	. nd	nd	nd	nd
1.1,1 Trichloroethane	1	nd	nd	nd	nd	nd	nd
1.1,2 Trichloroethane	1	nd	nd	nd	nd	' nd	nd
1,1,1,2-Tetrachloroethane	1	nd	nd	nd	nd	nd	nd
1,1.2,2-Tetrachloroethane	1	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		83	90	83	85	118	91

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah

Operational Technologies, Inc.

Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

			======	======
Sample-Number	MDL	UST-011	UST-013	UST-013
		16'-Dup	8'	17'
Date		10/19/95	10/19/95	10/19/95
	ug/l	ug/l	ug/l	ug/l
Vinylchloride	1	nd	nd	nd
1,1 Dichloroethene	1	nd	nd	nd
Trans-1,2 Dichloroethene	1	nd	1.0	1.0
Cis-1,2 Dichloroethene	1	nd	23.2	26.4
Benzene	1	1.0	2.8	8.0
Trichloroethene	1	nd	9.4	4.5
Toluene	1	1.1	1.4	1.5
Tetrachloroethene	1	nd	nd	nd
Ethylbenzene	1	15.0	13.8	nd
m,p-Xylene	1	2.2	32.0	59.8
o-Xylene	1	1.5	11.8	5.2
Dichloromethane	1	nd	nd '	nd
1,1 Dichloroethane	1	nd	nd	nd
1,2 Dichloroethane	1	nd	nd	nd
Chloroform	1	nd	nd	nd
Carbon Tetrachloride	1	nd	nd	nd
1,1,1 Trichloroethane	1	nd	nd	nd
1,1,2 Trichloroethane	1	nd	nd	nd
1,1,1.2-Tetrachloroethane	1	nd	nd	nd
1,1,2,2-Tetrachloroethane	1	nd	nd	nd
Spike Recovery (%)		89	111	112

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.
Project#: 1315-185

#### Gasoline and Diesel in Soil by Mod. EPA 8015

===== =====	=====	=====	=====	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	mg/kg	mg/kg
=======================================	=====	=====	=====	=====
Meth. Blank	10/20/95	89	nd	nd
UST-014 6-8'	10/20/95	101	nd	nd
UST-014 11-13'	10/20/95	100	nd	nd
UST-018 4-6'	10/20/95	105	nd	nd
UST-018 6-8'	10/20/95	100	nd	nd
UST-021 4-6'	10/20/95	104	nd	nd
UST-021 6-8'	10/20/95	114	nd	nd
UST-09 4-6'	10/20/95	107	nd	nd
UST-09 6-8'	10/20/95	110	nd	nd
UST-09 11-13'	10/20/95	103	nd	nd
MDL			10	20

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.

Project#: 1315-185

#### Gasoline and Diesel in Water by Mod. EPA 8015

====== ====	= =====	=====	=====	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	ug/l	ug/l
==========	= =====	=====	=====	=====
Meth. Blank	10/20/95	89	nd	nd
UST-014 8'	10/20/95	101	1460	nd
UST-014 16'	10/20/95	91	nd	nd
UST-014 16'-Dup	10/20/95	101	nd	nd
UST-018 8'	10/20/95	97	nd	nd
UST-018 8'-Dup	10/20/95	113	nd	nd
UST-018 16'	10/20/95	93	nd	nd
UST-021 11'	10/20/95	98	nd	nd
UST-021 16'	10/20/95	95	nd	nd
UST-009 8'	10/20/95	92	nd	nd
UST-009 16'	10/20/95	104	nd	nd
MDL			200	500

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

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<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

Sample-Number	MDL	Method Blank	UST-014 6-8'	UST-014 11-13'	UST-018 4-6'	UST-018 6-8'	UST-021 4-6'
Date	<u> </u>	10/20/95	10/20/95	10/20/95	10/20/95	10/20/95	10/20/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1,1 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Trans-1.2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Cis-1.2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Benzene	0.05	nd	0.05	nd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd	nd	nd
Toluene	0.05	nd	nd	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	nd	nd	nd	nd
Ethylbenzene	0.05	nd	nd	nd	nd	nd	nd
m,p-Xylene	0.05	nd	nd	nd	nd	nd	nd
o-Xylene	0.05	nd	nd	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd	nd	nd
1,1.1 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,1.2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	0.05	nd	nd	nd	nd	bn	nd
Spike Recovery (%)		84	105	105	88	98	96

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

=======================================	======	======	======	======	======
Sample-Number	MDL	UST-021	UST-009	UST-009	UST-009
		6-8'	4-6'	6-8'	11-13'
Date		10/20/95	10/20/95	10/20/95	10/20/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1,1 Dichloroethene	0.05	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd
Benzene	0.05	nd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd
Toluene	0.05	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	nd	nd
Ethylbenzene	0.05	nd	nd	nd	nd
m,p-Xylene	0.05	nd	nd	nd	nd
o-Xylene	0.05	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd
1.2 Dichloroethane	0.05	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	0.05	nd	nd	пd	nd
1,1,2,2-Tetrachloroethane	0.05	nd	nd	nd	nd
Spike Recovery (%)		106	112	80	80

"nd" Indicates Not Detected at the listed detection limit.

"int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

Sample-Number	MDL	Method Blank	UST-014 8'	UST-014 16'	UST-014 16'-Dup	UST-018 8'	UST-018 8'-Dup
Date		10/20/95	10/20/95	10/20/95		10/20/95	10/20/95
	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l
Vinylchloride	1	nd	nd	nd	nd	nd	nd
1.1 Dichloroethene	1	nd	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	1	nd	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	1	nd	1.9	nd	nd	18.3	18.8
Benzene	1	nd	2.8	1.3	1.8	2.2	1.5
Trichloroethene	1	nd	nd	1.7	1.1	nd	nd
Toluene	1	nd	11.9	1.4	1.3	2.0	1.4
Tetrachloroethene	1	nd	nd	nd	nd	nd	nd
Ethylbenzene	1	nd	nd	nd	nd	nd	nd
m.p-Xylene	1	nd	78.3	nd	nd	nd	nd
o-Xylene	1	nd	nd	nd	nd	nd	nd
Dichloromethane	1	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	1	nd	nd	nd	nd	nd	nd
1,2 Dichloroethane	1	nd	nd	2.6	3.0	nd	nd
Chloroform	1	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	1	nd	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	1	nd	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	1	nd	nd	nd	nd	nd	nd
1.1,1,2-Tetrachloroethane	1	nd	nd	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	1	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		84	113	84	89	110	110

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

==========	======	======	======	======	======	======
Sample-Number	MDL	UST-018	UST-021	UST-021	UST-009	UST-009
		16'	11'	16'	8'	16'
Date		10/20/95		10/20/95		10/20/95
	ug/l	ug/l	ug/l	ug/l	ug/I	ug/l
Vinylchloride	1	nd	nd		nd	nd
1.1 Dichloroethene	1	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	1	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	1	3.4	39.8	nd	nd	nd
Benzene	1	1.2	2.2	nd	nd	nd
Trichloroethene	1	nd ·	nd	nd	nd	1.6
Toluene	1	1.6	2.8	nd	nd	nd
Tetrachloroethene	1	nd	nd	nd	nd	nd
Ethylbenzene	1	nd	nd	nd	nd	nd
m.p-Xylene	1	nd	nd	nd	nd	nd
o-Xylene	1	nd	nd	nd	nd	nd
Dichloromethane	1	1.3	nd	nd	nd	nd
1,1 Dichloroethane	1	nd	1.7	nd	nd	nd
1.2 Dichloroethane	1	nd	nd	nd	nd	nd
Chloroform	1	nd	nd	nd	nd	nd
Carbon Tetrachloride	1	nd	nd	nd	nd	nd nd
1.1.1 Trichloroethane	1	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	1	nd	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	1	nd	nd	nd	nd	nd
1.1.2,2-Tetrachloroethane	1	nd	nd	nd	nd	nd
Spike Recovery (%)		106	107	80	83	97

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

Page 1

AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

# Gasoline and Diesel in Soil by Mod. EPA 8015

==========	=====	=====	=====	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	mg/kg	mg/kg
========	=====	=====	=====	=====
Meth. Blank	10/17/95	104	nd	nd
UST-010 4-6'	10/17/95	88	nd	nd
UST-010 4-6'-Dup	10/17/95	99	nd	nd
UST-010-6-8'	10/17/95	95	nd	nd
UST-010 11-13'	10/17/95	93	nd	nd
UST-020 4-6'	10/17/95	82	nd	nd
UST-020 6-8'	10/17/95	91	nd	nd
UST-020 11-13'	10/17/95	87	nd	nd
UST-019 4-6'	10/17/95	113	273	59
UST-019 6-8'	10/17/95	int	221	20
MDL			10	20

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.

Project#: 1315-185

# Gasoline and Diesel in Water by Mod. EPA 8015

===== ==	====	======	=====	=====	=====
Sample		Date	Recovery	Gasoline	Diesel
Number			%	ug/l	ug/l
=========	====	=====	=====	=====	======
Meth. Blank		10/17/95	104	nd	nd
UST-010 8'		10/17/95	99	nd	nd
UST-010 16'		10/17/95	112	nd	2060
UST-020 8'		10/17/95	98	nd	nd
UST-020 8'-Dup		10/17/95	80	nd	nd
UST-020 16'		10/17/95	101	nd	nd
MDL				200	500

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

		======	======	======	======		======
Sample-Number	MDL	Method	UST-010	UST-010	UST-010	UST-010	UST-020
		Blank	4-6'	4-6'-Dup	6-8'	11-13'	4-6'
Date		10/17/95				10/17/95	10/17/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1,1 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Benzene	0.05	nd	nd	nd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd	nd	nd
Toluene	0.05	nd	nd	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	nd	nd	nd	nd
Ethylbenzene	0.05	nd	nd	nd	nd	nd	nd
m,p-Xylene	0.05	nd	nd	nd	nd	nd	nd
o-Xylene	0.05	nd	nd	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd	· nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		111	100	97	99	99	96

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

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<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.

Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

=======================================	======	======	======	======	======
Sample-Number	MDL	UST-020	UST-020	UST-019	UST-019
		6-8'	11-13'	4-6'	6-8'
			***************************************		***************************************
Date		10/17/95	10/17/95	10/17/95	10/17/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1,1 Dichloroethene	^ ^ 7				
	0.05	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd
Benzene	0.05	nd	nd	1.92	8.76
Trichloroethene	0.05	nd	nd	nd	nd
Toluene	0.05	nd	nd	1.44	30.2
Tetrachloroethene	0.05	nd	nd	nd	nd
Ethylbenzene	0.05	nd	nd	2.16	9.60
m,p-Xylene	0.05	nd	nd	16.8	37.6
o-Xylene	0.05	nd	nd	4.80	8.84
Dichloromethane	0.05	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	0.05	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	0.05	nd	nd	nd	nd
Spike Recovery (%)		99	89	99	88
			0,	77	00

"nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

Sample-Number	MDL	Method Blank	UST-010 8'	UST-010 16'	UST-020 8'	UST-020 8'-Dup	UST-020 16'
Date		10/17/95	10/17/95	10/17/95	10/17/95	10/17/95	10/17/95
	ug/l	ug/l	ug/l	ug/l	`ug/l	ug/l	ug/l
Vinylchloride	1	nd	nd	nd	2.0	2.5	3.6
1.1 Dichloroethene	1	nd	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	1	nd	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	1	nd	nd	nd	3.1	4.7	51.4
Benzene	1	nd	nd	nd	nd	nd	nd
Trichloroethene	1	nd	nd	nd	3.9	5.6	10.6
Toluene	1	nd	nd	nd	nd	nd	nd
Tetrachloroethene	1	nd	nd	nd	4.4	9.4	29.3
Ethylbenzene	1	nd	nd	nd	nd	nd	nd
m,p-Xylene	1	nd	nd	nd	nd	nd	nd
o-Xylene	1	nd	nd	nd	nd	nd	nd
Dichloromethane	1	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	1	nd	nd	nd	nd	nd	1.0
1,2 Dichloroethane	1	nd	nd	nd	nd	nd	nd
Chloroform	1	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	1	nd	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	1	nd	nd	nd	nd	nd	nd
1.1,2 Trichloroethane	1	nd	nd	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	1	nd	nd	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	1	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		111	99	89	113	119	120

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.
Project#: 1315-185

#### Gasoline and Diesel in Soil by Mod. EPA 8015

=======================================	======	=====	=====	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	mg/kg	mg/kg
=======================================	=====	=====	======	=====
Meth. Blank	10/18/95	90	nd	nd
UST-019 11-13'	10/18/95	99	nd	nd
UST-015 4-6'	10/18/95	83	nd	nd
UST-015 6-8'	10/18/95	85	nd	nd
UST-015 11-13'	10/18/95	100	nd	nd
UST-016 4-6'	10/18/95	82	nd	nd
UST-016 6-8'	10/18/95	86	nd	nd
UST-016 11-13'	10/18/95	91	nd	nd
UST-017 4-6'	10/18/95	89	nd	nd
UST-017 6-8'	10/18/95	90	nd	nd
UST-017 11-13'	10/18/95	92	nd	nd
MDL			10	20

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

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<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

# Gasoline and Diesel in Water by Mod. EPA 8015

=======================================	======	=====	=====	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	ug/l	ug/l
=======================================	=====	=====	=====	======
Meth. Blank	10/18/95	90	nd	nd
UST-019 16'	10/18/95	120	nd	nd
UST-019 16'-Dup	10/18/95	97	nd	nd
UST-015 8'	10/18/95	99	457	nd
UST-016 8'	10/18/95	99	nd	nd
UST-016 8'-Dup	10/18/95	87	nd	nd
UST-016 16'	10/18/95	103	nd	nd
UST-017 8'	10/18/95	91	nd	nd
UST-017 16'	10/18/95	85	nd	nd
MDL			200	500

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT
Salt Lake City, Utah
Operational Technologies, Inc.

Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

=======================================		======	=====		======	======	======
Sample-Number	MDL	Method	UST-019	UST-015	UST-015	UST-015	UST-016
		Blank	11-13'	4-6'	6-8'	11-13'	4-6'
Date		10/18/95	10/18/95	10/18/95	10/18/95	10/18/95	10/18/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1,1 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	0.13	0.49	nd	nd
Benzene	0.05	nd	nd	nd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd	nd	nd
Toluene	0.05	nd	nd	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	0.10	0.09	nd	nd
Ethylbenzene	0.05	nd	nd	nd	nd	nd	nd
m,p-Xylene	0.05	nd	nd	nd	nd	nd	nd
o-Xylene	0.05	nd	nd	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		100	119	83	104	90	116

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT

Salt Lake City, Utah

Operational Technologies, Inc.

Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

=======================================	======	======	======	======	======	======
Sample-Number	MDL	UST-016	UST-016	UST-017	UST-017	UST-017
		6-8'	11-13'	4-6'	6-8'	11-13'
D .				***		
Date		10/18/95	10/18/95	10/18/95	10/18/95	10/18/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1,1 Dichloroethene	0.05	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd
Benzene	0.05	nd	nd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd	nd
Toluene	0.05	nd	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	nd	nd	nd
Ethylbenzene	0.05	nd	nd	nd	nd	nd
m,p-Xylene	0.05	nd	nd	nd	nd	nd
o-Xylene	0.05	nd	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd ·		nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd
1,1.2.2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd
			110	110	IIQ	110
Spike Recovery (%)		86	97	97	109	95

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

		======	======	======	======	======	======
Sample-Number	MDL	Method	UST-019	UST-019	UST-015	UST-016	UST-016
		Blank	16'	16'-Dup	8'	8'	8'-Dup
Date		10/18/95	10/18/95	10/18/95			10/18/95
	ug/l	ug/l	ug/l	ug/l	-	ug/l	ug/l
Vinylchloride	1	nd	nd	nd	nd	nd	nd
1,1 Dichloroethene	1	nd	nd	nd	3.9	nd	nd
Trans-1,2 Dichloroethene	1	nd	nd	nd	18.1	nd	nd
Cis-1,2 Dichloroethene	1	nd	nd	nd	893	4.9	5.2
Benzene	1	nd	9.7	10.1	5.4	1.0	1.0
Trichloroethene	1	nd	nd	nd	35.4	nd	nd
Toluene	1	nd	19.6	19.5	23.3	2.4	2.7
Tetrachloroethene	1	nd	nd	nd	140	nd	nd
Ethylbenzene	1	nd	nd	nd	nd	nd	nd
m,p-Xylene	1	nd	31.5	29.8	80.2	nd	nd
o-Xylene	1	nd	5.0	5.7	21.3	nd	nd
Dichloromethane	1	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	1	nd	nd	nd	1.5	nd	nd
1,2 Dichloroethane	1	nd	nd	nd	nd	nd	nd
Chloroform	1	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	1	nd	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	1	nd	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	1	nd	nd	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	1	nd	nd	nd	nd	nd	nd
1,1,2.2-Tetrachloroethane	1	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		100	115	112	111	86	80

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

	======	======	======	======
Sample-Number	MDL	UST-016	UST-017	UST-017
		16'	8'	16'
Date			10/18/95	
	ug/l	ug/l	ug/l	ug/l
Vinylchloride	1	nd	nd	nd
1,1 Dichloroethene	1	nd	nd	nd
Trans-1,2 Dichloroethene	1	nd	nd	nd
Cis-1,2 Dichloroethene	1	1.3	1.2	90.1
Benzene	1	1.2	9.4	31.7
Trichloroethene	1	1.2	1.1	6.2
Toluene	1	1.9	1.2	nd
Tetrachloroethene	1	nd	nd	nd
Ethylbenzene	1	nd	nd	nd
m,p-Xylene	1	nd	nd	nd
o-Xylene	1	nd	nd	nd
Dichloromethane	1	nd	nd	nd
1,1 Dichloroethane	1	nd	15.4	2.0
1,2 Dichloroethane	1	nd	nd	1.1
Chloroform	1	nd	nd	nd
Carbon Tetrachloride	1	nd	nd	. nd
1,1,1 Trichloroethane	1	nd	6.9	nd
1,1,2 Trichloroethane	1	nd	nd	nd
1.1,1,2-Tetrachloroethane	1	nd	nd	nd
1,1,2,2-Tetrachloroethane	1	nd	nd	nd
Spike Recovery (%)		95	106	80

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.
Project#: 1315-185

### Gasoline and Diesel in Soil by Mod. EPA 8015

=======================================	=====	=====	======	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		. %	mg/kg	mg/kg
=======================================	=====	======	=====	=====
Meth. Blank	10/19/95	95	nd	nd
UST-012 4-6'	10/19/95	int	39	nd
UST-012 6-8'	10/19/95	96	nd	nd
UST-012 11-13'	10/19/95	96	nd	nd
UST-011 4-6'	10/19/95	int	121	nd
UST-011 6-8'	10/19/95	int	28	nd
UST-011 9-11'	10/19/95	int	201	nd
UST-013 4-6'	10/19/95	91	nd	nd
UST-013 6-8'	10/19/95	97	nd	nd
UST-013 11-13'	10/19/95	83	nd	nd
UST-014 4-6'	10/19/95	102	nd	nd
MDL			10	20

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc.

Project#: 1315-185

### Gasoline and Diesel in Water by Mod. EPA 8015

=======================================	=====	=====	=====	======
Sample	Date	Recovery	Gasoline	Diesel
Number		%	ug/l	ug/l
=======================================	=====	=====	=====	=====
Meth. Blank	10/19/95	95	nd	nd
UST-012 8'	10/19/95	int	10897	nd
UST-012 16'	10/19/95	94	639	nd
UST-012 16'-Dup	10/19/95	98	625	nd
UST-011 8'	10/19/95	98	nd	nd
UST-011 16'	10/19/95	80	297	nd
UST-011 16'-Dup	10/19/95	103	325	nd
UST-013 11'	10/19/95	105	nd	nd
UST-013 17'	10/19/95	109	201	nd
MDL			200	500

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

=======================================	======	======	======	======	======	======	======
Sample-Number	MDL	Method	UST-012	UST-012	UST-012	UST-011	UST-011
		Blank	4-6'	6-8'	11-13'	4-6'	6-8'
Date	************	10/19/95	10/19/95	10/19/95	10/19/95	10/19/95	10/19/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1,1 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Benzene	0.05	nd	0.33	nd	nd	0.23	0.12
Trichloroethene	0.05	nd	nd	nd	nd	nd	nd
Toluene	0.05	nd	1.09	0.31	nd	0.70	0.09
Tetrachloroethene	0.05	nd	nd	nd	nd	nd	nd
Ethylbenzene	0.05	nd	0.86	1.64	0.38	0.69	0.13
m,p-Xylene	0.05	nd	0.81	0.23	0.10	0.77	0.06
o-Xylene	0.05	nd	0.78	0.29	0.20	0.21	0.13
Dichloromethane	0.05	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1.1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1.1,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1.2,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
Spike Recovery (%)		90	113	110	81	118	118

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah

 $Operational\ Technologies,\ Inc.$ 

Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

Sample-Number  Date	MDL	UST-011 9-11' 	UST-013 4-6' 	UST-013 6-8' 	UST-013 13-15'	UST-014 4-6' 
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
1,1 Dichloroethene	0.05	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd
Benzene	0.05	0.72	nd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd	nd
Toluene	0.05	0.96	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	nd	nd	nd
Ethylbenzene	0.05	0.65	nd	nd	nd	nd
m,p-Xylene	0.05	1.43	nd	nd	nd	nd
o-Xylene	0.05	0.90	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd
1,1,2.2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd
Spike Recovery (%)		int	84	83	80	117

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc.

Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

Sample-Number	MDL	Method Blank	UST-012 8'	UST-012 16'	UST-012 16'-Dup	UST-011 8'	UST-011 16'
Date		10/19/95	10/19/95	10/19/95	10/19/95		10/19/95
	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l
Vinylchloride	1	nd	nd	nd	nd	nd	nd
1,1 Dichloroethene	1	nd	nd	nd	nd	nd	nd nd
Trans-1,2 Dichloroethene	1	nd	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	1	nd	nd	nd	nd	nd	nd
Benzene	1	nd	58.4	32.5	33.9	2.1	1.0
Trichloroethene	1	nd	nd	nd	nd	nd	nd
Toluene	1	nd	8.3	2.8	3.1	2.3	1.2
Tetrachloroethene	1	nd	nd	nd	nd	nd	nd
Ethylbenzene	1	nd	986	39.7	35.4	25.7	27.5
m,p-Xylene	1	nd	320	21.1	6.0	7.8	4.2
o-Xylene	1	nd	285	2.9	2.1	1.1	1.8
Dichloromethane	1	nd	nd	nd	nd	nd	
1,1 Dichloroethane	1	nd	nd	nd	nd	nd	nd 1
1.2 Dichloroethane	1	nd	nd	nd	nd	nd nd	nd
Chloroform	1	nd	nd	nd	nd		nd
Carbon Tetrachloride	1	nd	nd	nd	nd	nd 	nd
.1.1 Trichloroethane	1	nd	nd	nd	nd	nd	nd
.,1,2 Trichloroethane	1	nd	nd	nd	nd nd	nd	nd
.1.1,2-Tetrachloroethane	1	nd	nd	nd	nd nd	nd	nd
1,2,2-Tetrachloroethane	1	nd	nd	nd	nd	nd nd	nd nd
pike Recovery (%)		83	90	83	85	118	91

"nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.

Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

=======================================	======		======	======
Sample-Number	MDL	UST-011	UST-013	UST-013
		16'-Dup	8'	17'
Date		10/19/95	10/19/95	10/19/95
	ug/l	ug/l	ug/l	ug/l
Vinylchloride	1	nd	nd	
1,1 Dichloroethene	1	nd	nd	nd
Trans-1,2 Dichloroethene	1	nd	1.0	1.0
Cis-1,2 Dichloroethene	1	nd	23.2	26.4
Benzene	1	1.0	2.8	8.0
Trichloroethene	1	nd	9.4	4.5
Toluene	1	1.1	1.4	1.5
Tetrachloroethene	1	nd	nd	nd
Ethylbenzene	1	15.0	13.8	nd
m,p-Xylene	1	2.2	32.0	59.8
o-Xylene	1	1.5	11.8	5.2
Dichloromethane	1	nd	nd	nd
1,1 Dichloroethane	1	nd	nd	nd
1,2 Dichloroethane	1	nd	nd	nd
Chloroform	1	nd	nd	nd
Carbon Tetrachloride	1	nd	nd	nd
1,1,1 Trichloroethane	1	nd	nd	nd
1,1,2 Trichloroethane	1	nd	nd	nd
1,1,1,2-Tetrachloroethane	1	nd	nd	nd
1,1,2,2-Tetrachloroethane	1	nd	nd	nd
Spike Recovery (%)		89	111	112

"nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.
Project#: 1315-185

### Gasoline and Diesel in Soil by Mod. EPA 8015

=======================================	=====	=====	======	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	mg/kg	mg/kg
==========	=====	======	======	=====
Meth. Blank	10/20/95	89	nd	nd
UST-014 6-8'	10/20/95	101	nd	nd
UST-014 11-13'	10/20/95	100	nd	nd
UST-018 4-6'	10/20/95	105	nd	nd
UST-018 6-8'	10/20/95	100	nd	nd
UST-021 4-6'	10/20/95	104	nd	nd
UST-021 6-8'	10/20/95	114	nd	nd
UST-09 4-6'	10/20/95	107	nd	nd
UST-09 6-8'	10/20/95	110	nd	nd
UST-09 11-13'	10/20/95	103	nd	nd
MDL			10	20
			************	

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah
Operational Technologies, Inc.
Project#: 1315-185

Gasoline and Diesel in Water by Mod. EPA 8015

=======	======	=====	=====	=====
Sample	Date	Recovery	Gasoline	Diesel
Number		%	ug/l	ug/l
======	=====	=====	======	=====
Meth. Blank	10/20/95	89	nd	nd
UST-014 8'	10/20/95	101	1460	nd
UST-014 16'	10/20/95	91	nd	nd
UST-014 16'-Dup	10/20/95	101	nd	nd
UST-018 8'	10/20/95	97	nd	nd
UST-018 8'-Dup	10/20/95	113	nd	nd
UST-018 16'	10/20/95	93	nd	nd
UST-021 11'	10/20/95	98	nd	nd
UST-021 16'	10/20/95	95	nd	nd
UST-009 8'	10/20/95	92	nd	nd
UST-009 16'	10/20/95	104	nd	nd
MDL			200	500

<sup>&</sup>quot;nd" Indicates not detected at the listed detection limit.

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<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

Page 20

AIR NATIONAL GUARD BUILDING 1608 PROJECT

Salt Lake City, Utah

Operational Technologies, Inc.

Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

Date	MDL	Method	UST-014	* 1000 04 :			
1.1 Dichloroethene			031-014	UST-014	UST-018	UST-018	UST-021
1.1 Dichloroethene		Blank	6-8'	11-13'	4-6'	6-8'	4-6'
1.1 Dichloroethene		10/20/95	10/20/95	10/20/95	10/20/95	10/20/95	10/20/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Turne 1 2 Dishloweathons	0.05	nd	nd	nd	nd	nd	nd ·
Trans-1,2 Dichloroethelle	0.05	nd	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd	nd	nd
Benzene	0.05	nd	0.05	πd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd	nd	nd
Toluene	0.05	nd	nd	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	nd	nd	nd	nd
Ethylbenzene	0.05	nd	nd	nd	nd	nd	nd
m,p-Xylene	0.05	nd	nd	nd	nd	nd	nd
o-Xylene	0.05	nd	nd	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	0.05	nd	nd	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	0.05	nd	. nd	nd	nd	nd	nd
Spike Recovery (%)		. 84	105	105	88	98	96

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Soil

=======================================	======	======	======	======	======
Sample-Number	MDL	UST-021	UST-009	UST-009	UST-009
		6-8'	4-6'	6-8'	11-13'
		*			
Date		10/20/95	10/20/95	10/20/95	10/20/95
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
				***************************************	•••••
1.1 Dichloroethene	0.05	nd	nd	nd	nd
Trans-1,2 Dichloroethene	0.05	nd	nd	nd	nd
Cis-1,2 Dichloroethene	0.05	nd	nd	nd	nd
Benzene	0.05	nd	nd	nd	nd
Trichloroethene	0.05	nd	nd	nd	nd
Toluene	0.05	nd	nd	nd	nd
Tetrachloroethene	0.05	nd	nd	nd	nd
Ethylbenzene	0.05	nd	nd	nd	nd
m,p-Xylene	0.05	nd	nd	nd	nd
o-Xylene	0.05	nd	nd	nd	nd
Dichloromethane	0.05	nd	nd	nd	nd
1,1 Dichloroethane	0.05	nd	nd	nd	nd
1,2 Dichloroethane	0.05	nd	nd	nd	nd
Chloroform	0.05	nd	nd	nd	nd
Carbon Tetrachloride	0.05	nd	nd	nd	nd
1.1.1 Trichloroethane	0.05	nd	nd	nd	nd
1,1,2 Trichloroethane	0.05	nd	nd	nd	nd
1,1,1,2-Tetrachloroethane	0.05	nd	nd	nd	nd
1,1,2.2-Tetrachloroethane	0.05	nd	nd	nd	nd
Spike Recovery (%)		106	112	80	80

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

Sample-Number	MDL	Method Blank	UST-014 8'	UST-014 16'	UST-014 16'-Dup	UST-018 8'	UST-018 8'-Dup
Date	ug/l	10/20/95 ug/l	10/20/95 ug/I	10/20/95 ug/l	10/20/95 ug/l	10/20/95 ug/l	10/20/95 ug/l
Vinylchloride 1,1 Dichloroethene Trans-1,2 Dichloroethene	1	nd nd	nd nd	nd nd	nd nd	nd nd	no no
Cis-1,2 Dichloroethene Benzene	1 1 1	nd nd	nd 1.9	nd nd	nd nd	nd 18.3	nd 18.8
Trichloroethene Toluene	1	nd nd nd	2.8 nd 11.9	1.3 1.7 1.4	1.8 1.1	2.2 nd	1.5 nd
Cetrachloroethene Ethylbenzene 1.p-Xylene	1 1	nd nd	nd nd	nd nd	1.3 nd nd	2.0 nd nd	1.4 nd nd
n,p-Aylene -Xylene Dichloromethane	1 1 1	nd nd	78.3 nd	nd nd	nd nd	nd nd	nd nd
1 Dichloroethane 2 Dichloroethane	1	nd nd nd	nd nd nd	nd nd	nd nd	nd nd	nd nd
hloroform arbon Tetrachloride	1 1	nd nd	nd nd	2.6 nd nd	3.0 nd nd	nd nd	nd nd
1,1 Trichloroethane 1,2 Trichloroethane	1 1	nd nd	nd nd	nd nd	nd nd	nd nd nd	nd nd nd
1,1,2-Tetrachloroethane 1,2,2-Tetrachloroethane	1	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd nd
ike Recovery (%)		84	113	84	89	110	110

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

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AIR NATIONAL GUARD BUILDING 1608 PROJECT Salt Lake City, Utah Operational Technologies, Inc. Project#: 1315-185

Specific Halogenated Hydrocarbons and BTEX (Mod. EPA 8010/8020) in Water

	======	======	======	======	======	======
Sample-Number	MDL	UST-018	UST-021	UST-021	UST-009	UST-009
		16'	11'	16'	8'	16'
Date	***************************************	10/20/95	10/20/95		10/20/95	10/20/95
	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l
Vinylchloride	1	nd	nd	nd	nd	nd
1,1 Dichloroethene	1	nd	nd	nd	nd	nd
Trans-1,2 Dichloroethene	1	nd	nd	nd	nd	nd
Cis-1,2 Dichloroethene	1	3.4	39.8	nd	nd	nd
Benzene	1	1.2	2.2	nd	nd	nd
Trichloroethene	1	nd	nd	nd	nd	1.6
Toluene	, 1	1.6	2.8	nd	· nd	nd
Tetrachloroethene	1	nd	nd	nd	nd	nd
Ethylbenzene	1	nd	nd	nd	nd	nd
m,p-Xylene	1	nd	nd	nd	nd	nd
o-Xylene	1	nd	nd	nd	nd	nd
Dichloromethane	1	1.3	nd	nd	nd	nd
1,1 Dichloroethane	1	nd	1.7	nd	nd	nd
1,2 Dichloroethane	1	nd	nd	nd	nd	nd
Chloroform	1	nd	nd	nd	nd	nd
Carbon Tetrachloride	1	nd	nd	nd	nd	nd
1,1,1 Trichloroethane	1	nd	nd	nd	nd	nd
1,1,2 Trichloroethane	1	nd	nd	nd	nd	nd '
1,1,1,2-Tetrachloroethane	1	nd	nd	nd	nd	nd
1,1,2,2-Tetrachloroethane	1	nd	nd	nd	nd	nd
Spike Recovery (%)		106	107	80	83	97

<sup>&</sup>quot;nd" Indicates Not Detected at the listed detection limit.

<sup>&</sup>quot;int" Indicates that interference peaks prevent determination.

TRANSGLOBAL ENVIRONMENTAL GEOSCIENCES

CLIENT: (5) 1	DATE: 1C3 / C2 PAGE OF	
ADDRESS: 4/100 MIN LOOP 4/10,5715 230 SAM 19-74110	- PROJECT NAME: LEYLYS - SCALT LCALKE C?	7
PHONE (210)731-0008	LOCATION: SLC JTLMY.	
CLIENT PROJECT #: 1315-185 PROJECT MANAGER: Rus Casaa	COLLECTOR: COLLECTON	Z
(enilosed) 2108) Hall		fotal Mumber Stootstoory Aumber Mote Mumber
0830 S BRHS SIV /V		; -
n 5 5101		
UST-40 GPW 8' 1055 W 40 m1 Mig V1		3
UST-010610 11-13 1148 S BRASSIU U V		
(15.17-00-6724/ 16' 12.10 W 410 MAT VIAT V		3
-		
6-8' 13cK) S 11		<u>₹</u>
V V V COM VOICE V V		C)
155-020 GP 11-13 1444 S Bass SIV / U		
UST-0206PW 16' 1505 W 45m1 VOR VV		3
3 813 3-4		
s h551 8-9		/
UST-019612 11-13 1625 S BRASS SIV V		1
VS - CHICKLE W HO WAYNOR. VV		3
RELINQUISHED BY (Signature) DATE/TIME RECEIVED BY (Signature) DATE/TIME	SAMPLE RECEIPT LABORATORY NOTES:	
10-11-15 1745 CHAINS	TOTAL NUMBER OF CONTAINERS	
BY (Signature) DATE/TIME "RECEIVED BY (Signature) DATE/TIME	CHAIN OF CUSTODY SEALS Y/N/NA	
SEAL	SEALS INTACT? Y/N/NA	
	RECEIVED GOOD COND/COLD	
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TRANSGLOBAL ENVIRONMENTAL GEOSCIENCES

CLIENT: COPOCICIANCIA   Permissiples	DATE: US /US /CL S PAGE	3E 2 OF 2
ADDRESS: 4100 DAY LOOK 410, EXCE 230 SXXVIV	PROJECT NAME: VATICE	South leaker offer
PHONE TO TEST-CKED FAX: 210-724-CX-SS	LOCATION: S/C, CALCA	- vla
CLIENT PROJECT #: 173/45-6345 PROJECT MANAGER: 1338	CC12 STATE COLLECTOR:	DATE OF COLLECTION 152/18
Sample Number Depth Time Type Container Type	SO 12 3 8 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TIELD NOTES Number of Containers Laboratory Mote Number
X X Pry/(mcol-1		. 2
RELINOUISHED BY (Signature) DATE/TIME RECEIVED BY (Signature) DATE/TIME		A BORATORY NOTES:
19-19-11-18.	TOTAL NUMBER OF CONTAINERS	
BY (Signature)	CHAIN OF CUSTODY SEALS Y/N/NA	
	SEALS INTACT? Y/N/NA	
SAMPLE DISPOSAL INSTRUCTIONS	RECEIVED GOOD COND,/COLD	

Leg

CHAIN-OF-CUSTODY RECORD

TRANSGLOBAL ENVIRONMENTAL GEOSCIENCES

DATE OF 10/13 Laboratory of Containers م 3 M Total Number OF FIELD NOTES LOCATION: SEAN LEAKE CITE LABORATORY NOTES: STG 220 San Makeing, PROJECT NAME: VAINGS SOUTH \_PAGE\_ SO183884 CHAIN OF CUSTODY SEALS Y/N/NA DATE: 10 /1C TOTAL NUMBER OF CONTAINERS RECEIVED GOOD COND./COLD SAMPLE RECEIPT COLLECTOR: SEALS INTACT? Y/N/NA FAX: 210-731-CXX メ L × PROJECT MANAGER: 12 28 DATE/TIME **DATE/TIME** Mgnature, 10/19/95 OZOBEOS VON A BEQEIVED BY (Signature) RECEIVED, BY (Signature) ☐ Pickup × × SAMPLE DISPOSAL INSTRUCTIONS Container Type Ly my Var Hopy Vor Brass 6/12 □ Return 40 mi V.1 Por Inch 15 81 JE Putoss \$1. 4110 Beas 5/. 13 sstxx81 122,035 SI. LITEG DISPOSAL @ \$2.00 each SHL1 Sb-11-9 ADDRESS: #110C) NIM LCXXX DATE/TIME DATE/TIME CLIENT PROJECT #: 13/15-185 WATER Sample Type 12.13 it 100 さいない 210-731-000 10% Soil 7,05 Soil 155 . |-| |-Time 0850 1540 1-13 1555 1448 1615 11:40 1345 1405 C124 1305 1131 RELINQUISHED BY (Signature) RELINQUISHED BY (Signature) [4-14] 1,97 Sample Number Depth 6-3' 13'-15 ,9-1-17. ,8-9 ,9-17 UST-UNIEPW 15x-c-11-6-52 UST-0136PW 15.1-01.16-pin EXTON MED Br-cond.G-P X4-C11-6-12N 057-01361W UST-0116-PW UST-0136-P 15T-0146-P UST-013 G-P UST-0136-P 1-2110-TS/ CLIENT: PHONE

TRANSGLOBAL ENVIRONMENTAL GEOSCIENCES

CLIENT: Cycylecla			DATE: _\O\2\o\2	SPAGE
ADDRESS: 17100 M, W.	loop 4/10, 57E	E 230 SAN PATONIO,	PROJECT NAME: VAC	PROJECT NAME: MANKS - SAAIT COLAGE CITY
PHONE (210) 731-000		FAX: (210) 731-0008	LOCATION: Stall	Lake ofter what
CLIENT PROJECT #: 123155	-ISS PROJE	PROJECT MANAGER: 12, 25 Co. 8.	COLLECTOR:	DATE OF COLLECTION
Sample Number Depth Time	Sample Container Type	(eniloses) 2108) Hat	SOIS JEST HO ON J T TOUN VOUS O SO SO SO SO SO HOW O SO SO SO SO SO SO HOW O SO SO S	THE D NOTES IN THE TOTAL NUMBER OF Containers  Laboratory Note Number
KX 018 GD 11-61 805	<del>                                     </del>	×		_
5.27 24.3		×		
1 St SE2	11-4017			3
161 1053		X		Q
11:4.1. 11.7:11		-		
1100	Banus			
Sh/1 /11 /	عد	× ×		3
15-0016 4-6 1100 S	50,1. BHHS 51	X		
Still 18 met	ب	×		3
11-15 1500		×		
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C-2. 1630	Soil Hoz Glass	X		
	•			
		1		
RELINQUISHED BY (Signature) D/	DATE/TIME RECEIVED BY	(Signature) DATE/I	SAMPLE RECEIPT	LABORATORY NOTES:
Leavellan 10-	1805 -20-45 Just	5/20/01	TOTAL NUMBER OF CONTAINERS	
(Signature)	ATE/TIME R.C., REGEIVE	DATE/TÍME	CHAIN OF CUSTODY SEALS Y/N/NA	
		<u> </u>	SEALS INTACT? Y/N/NA	
SAMPLI	SAMPLE DISPOSAL INSTRUCTIONS		RECEIVED GOOD.COND./COLD	
dSIO	0 \$2.	dn	TES	

APPENDIX C

**BORING LOGS** 

# $\mathbf{E}$

## BUILDING 1608, SALT LAKE CITY, UTAH

### **OPERATIONAL TECHNOLOGIES** CORPORATION

### LOG OF BORING UST-01BH

Project No.: Logged By:

1315-185

Kathleen Merino

**Drilling Co.:** 

T.E.G.

Driller: Date Drilled: M. McMurry

10/27/94

Sampling Method:

Split Spoon Sampler (CA Modified) 11.5 Ft.

Depth Drilled: Depth To Water:

Not Measured

Date Measured:

N/A

**Surface Elevation:** 

4218.91 Ft.

Drilli	ng Me	thod:	S	tratapro	be	T'			
3	F	ery	S	ပ		FI	ELD SC	REENI	VG
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID	АТНА	BTEX	*Solvent
Dep	Blo	% R	Sa	5		(ppm)	(ppm)	(ppb)	(ppb)
				XXXXX	Asphalt /	1			
					Fill material.	10.0	40.7		
		90	X		Clay, some gravel from fill material, brown, dry.	10.9	40.7	- -	-
_									
_									
									4
_									
5 —					Clay, gray, slightly moist.	98.3	33.3	140	156
		100			Ciaj, graj, unguaj mono	70.5	33.3	1.0	200
			Г						
-							ŀ		
-									
10 –									
10					- same as above.	424	525	117	37
_		100							
_					Boring Terminated at 11.5 ft.  * Solvent is the Total of DCE, TCE and PCE				
					Solvent is the Total of Bell, Tell and Tell				
_									4
-					Notes:				
15					1. PID and ATHA Values Measured with				
15 -					Thermo Environmental Model 580B (10.2 evlamp).				
-					<ul><li>(10.2 evlamp).</li><li>2. BTEX and Solvent Totals Determined by Field GC.</li></ul>				
_					by Field GC.				
							į.		
1 -	†		1						
-									

# PTEC

**BUILDING 1608, SALT LAKE CITY, UTAH** 

OPERATIONAL TECHNOLOGIES CORPORATION

#### LOG OF BORING UST-02BH

Project No.:

1315-185

Logged By:

Kathleen Merino

Drilling Co.:

T.E.G.

Driller:

Date Drilled:

10/28/94

M. McMurry

Sampling Method:

Split Spoon Sampler (CA Modified)

12.0 Ft.

Depth Drilled: Depth To Water:

Not Measured

Date Measured:

N/A

**Surface Elevation:** 

4219.17 Ft.

•	Drilled ing Me			0/28/94 tratapro	be	Surface Elevation:	4219.17 Ft.			
							FI	ELD SC	REEND	NG
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION O	F MATERIALS	PID (ppm)	ATHA (ppm)	BTEX (ppb)	*Solvent
_		05			Asphalt Fill material, soil, brown.		10	8.5	124	46
		95	X		·		4.0	8.3	134	40
5 <del>-</del> - -		100	X		Clay, high plasticity, gray, sl hydrocarbon odor.	ightly moist, strong	1330	1287	ND	ND
10 -		45	X		Clay, high plasticity, gray, sl hydrocarbon odor.	ightly moist, strong	1351	-	_	-
_		100	X		Clay, high plasticity, gray, sl hydrocarbon odor.  Boring Termina		30.3	34.8	11,595	130
-	. 117				*Solvent is the Total of DCE ND = Not Detected Notes: 1. PID and ATHA Values M	, TCE and PCE  leasured				
15 -					with Thermo Environment (10.2 evlamp).  2. BTEX and Solvent Totals By Field GC.	Determined				

### **BUILDING 1608, SALT LAKE CITY, UTAH**

OPERATIONAL TECHNOLOGIES CORPORATION

## LOG OF BORING UST-03BH

Project No.:

1315-185

Logged By:

Kathleen Merino

Drilling Co.:

T.E.G.

Driller: Date Drilled: M. McMurry

10/28/94

Sampling Method:

Split Spoon Sampler (CA Modified)

Depth Drilled:

10.0 Ft.

Depth To Water:

Not Measured

Date Measured:

N/A

**Surface Elevation:** 

4218.94 Ft.

Drilli	ing Me	thod:	St	tratapro	be					
<b>3</b>	F.	ery	S	၁			FI	ELD SC	REENII	NG
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION C	F MATERIALS	PID	АТНА	BTEX	*Solvent
Dep	Bic	% R	Sa	Ğ			(ppm)	(ppm)	(ppb)	(ppb)
				XXXX	Asphalt	/	<del>                                     </del>			
_		100			Fill material.			0.1	M	2770
					Clay with silty sand, brown,	dry.	0	0.1	ND	ND
5 —	_	100			Clay with silty sand, light br	own, slightly moist.	0	2.0	ND	ND
10 -		100			Clay with silty sand, light brooking Termina *Solvent is the Total of DCE ND = Not Detected	S. (25/24)	0	2.1	ND	ND
15 —					Notes: 1. PID and ATHA Values N with Thermo Environmen (10.2 evlamp). 2. BTEX and Solvent Totals By Field GC.	tal Model 580B				

# PTEC

## BUILDING 1608, SALT LAKE CITY, UTAH

OPERATIONAL TECHNOLOGIES CORPORATION

Split Spoon Sampler (CA Modified)

### LOG OF BORING UST-04BH

Project No.:

1315-185

Logged By:

Kathleen Merino

Drilling Co.:

T.E.G.

Driller:

M. McMurry

Sampling Method:

14.0 Ft.

Depth Drilled: Depth To Water:

Not Measured

Date Measured:

N/A

4218 48 Et

i	Drilled			)/28/94 tratapro		Surface Elevation:	4218.48 Ft.			
	ng Me				ue j		FI	ELD SC	REENII	NG
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF	MATERIALS	PID (ppm)	· ATHA	BTEX (ppb)	*Solvent
_		100	×		Asphalt Fill material. Clay with silty sand, greenish-g	gray, slightly moist.	0	0	323	3
5 -		100			Clay with silty sand, greenish-	gray, slightly moist.	0	0.1	-	-
10 -		90			Clay with silty sand, greenish-	gray, wet.	0	0	41	11
15 —					Boring Terminate *Solvent is the Total of DCE,  Notes:  1. PID and ATHA Values Me with Thermo Environmenta (10.2 evlamp).  2. BTEX and Solvent Totals I By Field GC.	TCE, and PCE easured 1 Model 580B				

# BUILDING 1608, SALT LAKE CITY, UTAH

OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST-05BH

Project No.:

1315-185

Logged By:

Kathleen Merino

Drilling Co.:

T.E.G.

Driller:

M. McMurry

Sampling Method:

Split Spoon Sampler (CA Modified)

Depth Drilled:

10.0 Ft.

Depth To Water:

Not Measured

Date Measured:

N/A

Surface Elevation

4219.14 Ft

Drilling M	ethod:	St	ratapro	be		Terri	ELD SC	DEFNI	NG.
Depth (ft.) Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATE	RIALS	PID (ppm)	ATHA (ppm)	BTEX (ppb)	*Solven
	100	X		Asphalt Fill material. Clay, some gravel, dark brown, slightl	y moist.	0	0.7	12	47
_	100	X		Clay, gray, high plasticity, moist.		0	0.7	3	1
5	100	X		Clay, dark gray, high plasticity, moist.		0	5.1	ND	ND
10	100	×		Clay, dark gray, high plasticity, wet.  Boring Terminated at 10.  *Solvent is the Total of DCE, TCE an ND = Not Detected	0 ft. d PCE	0	0	15	195
15 —				Notes: 1. PID and ATHA Values Measured with Thermo Environmental Model (10.2 evlamp). 2. BTEX and Solvent Totals Determine by Field GC.					
15 -				Notes: 1. PID and ATHA Values Measured with Thermo Environmental Model (10.2 evlamp). 2. BTEX and Solvent Totals Determine the state of	580B				

# PTEC

## BUILDING 1608, SALT LAKE CITY, UTAH

OPERATIONAL TECHNOLOGIES CORPORATION

#### LOG OF BORING UST-06BH

Project No.:

1315-185

Logged By:

Kathleen Merino

Drilling Co.:

T.E.G.

Driller:

M. McMurry

Date Drilled:

10/28/94

Sampling Method:

Split Spoon Sampler (CA Modified)

Depth Drilled:

10.0 Ft.

Depth To Water:

Not Measured

Date Measured:

N/A

**Surface Elevation:** 

4219.17 Ft.

Drill	ing M	lethod	:	Stratapı	robe	Surface Elevation:	4219.17 Ft.	•		
£	9	ery	30	် ၁			FI	ELD SO	CREENI	NG
Depth (ft.)	Blows/6"	% Recovery	Samules	Graphic	DESCRIPTION O	F MATERIALS	PID	АТНА	BTEX	*Solvent
Ď.		2%	0	, 0	·		(ppm)	(ppm)	(ppb)	(ppb)
					Asphalt					
		100	×		Fill, top soil and gravel, dry.		0	0.2	32	102
		100	$\times$		Clay, dark brown, slightly me	oist.	0	0.5	25	8
5 —	_	100			Clay, greenish-gray, wet.		0.2	0.5	1,896	7
10	<b>-</b>	100	×		Clay, greenish-gray, wet.  Boring Terminate *Solvent is the Total of DCE, ND = Not Detected	ed at 10.0 ft. TCE and PCE	0	0.4	ND	ND
15					Notes: 1. PID and ATHA Values Mewith Thermal Environment: (10.2 evlamp). 2. BTEX and Solvent Totals I by Field GC.	al Model 580B				

**BUILDING 1608, SALT LAKE CITY, UTAH** 

OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST009GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

**Operational Technologies Corp** 

Driller:

Ray Castillo

Date Drilled:

10/20/95

Sampling Method:

**Brass Sleeves** 

Depth Drilled:

13.0 ft. BLS

Depth To Water:

5.5 ft. BLS

Date Measured:

10/20/95

**Surface Elevation:** 

4217.98 ft(MSL)

~		Ę.				FI	ELD SCRE	ENING
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID (ppm)	ATHA (ppm)	
5		100			Silty clay, trace to little very fine sand, moist; olive (5 YR 5/1)  Same as above  Boring Terminated at 13.0 ft. BLS  * Not enough sample recovery for ATHA 6-8 sample advanced 1 ft. over from original borehole because of no recovery at 6-8 ft. at original location.	0.0	3.5	

# OPTECH

# **BUILDING 1608, SALT LAKE CITY, UTAH**

OPERATIONAL TECHNOLOGIES CORPORATION

# LOG OF BORING UST010GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

Operational Technologies Corp.

Driller:

Ray Castillo

Date Drilled:

10/17/95

Sampling Method:

**Brass Sleeves** 

Depth Drilled:

16.0 ft. BLS

Depth To Water:

5.5 ft. BLS

Date Measured:

10/17/95

**Surface Elevation:** 

4219.07 ft(MSL)

	ing Me				: Geoprobe	FI	ELD SCR	EENING
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID (ppm)	ATHA (ppm)	
5 —		100			Silt, trace gravel, dry, very dark brown (10 YR 2/2)  Clay, trace silt, iron staining moist, yellowish brown (10 YR 5/1)	0.0	* 8.2	
10 -		50	X		Clay, little silt, trace to little very fine sand, yellowish brown (10 YR 5/1)	0.0	4.8	
15 <b>-</b> - -					Boring Terminated at 16 ft. BLS  * Not enough sample recovery for ATHA.			

# PTEC

### **BUILDING 1608, SALT LAKE CITY, UTAH**

### OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST011GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

Operational Technologies Corp.

Driller:

Ray Castillo

Date Drilled:

10/19/95

**Brass Sleeves** 

Sampling Method: Depth Drilled:

16 ft. BLS

Depth To Water:

5.5 ft. BLS

Date Measured:

10/19/95

**Surface Elevation:** 

4218.05 ft(MSL)

Drilling	Method:	Hydraulic	Geoprobe

Drilli	ing Me	thod:	H	ydraulic	: Geoprobe	T		
t.)	F.	ery	ςχ	၁		FI	ELD SCI	REENING
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID	АТНА	
Dep	BIC	% R	Sa	Ŀ		(ppm)	(ppm)	
5—		100			Silty clay, trace to little fine sand, subrounded, olive gray (5 YR 5/2)  Same as above.  Silty clay, trace medium sand, wet, olive gray (5 YR 5/2)	99	8.2 *	
15 <b>-</b> 					Boring Terminated at 16.0 ft. BLS  * Not enough sample collected for PID or ATHA			

# OPTECH

**BUILDING 1608, SALT LAKE CITY, UTAH** 

OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST012GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

Operational Technologies Corp.

Driller:

Ray Castillo

Date Drilled:

10/18/95

Sampling Method:

**Brass Sleeves** 

Depth Drilled:

16.0 ft. BLS 6.0 ft. BLS

Depth To Water: Date Measured:

10/18/95

**Surface Elevation:** 

4217.81 ft(MSL)

					: Geoprobe	FI	ELD SCREENING
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID (ppm)	ATHA (ppm)
5		100			Silty clay, trace to little sand, iron staining, moist, olive brown (2.5 YR 4/4)  Clay, trace silt, moist, greenish gray (10 YR 6/1)	45 152	0.0
-	_	45			Fine sand, subangular, wet, greenish gray (10 YR 6/1)  Boring Terminated at 16.0 ft. BLS	0.0	*
					* Not enough sample recovery for ATHA.		

# **UTAH ANG BASE** BUILDING 1608, SALT LAKE CITY, UTAH

# OPERATIONAL TECHNOLOGIES CORPORATION

# LOG OF BORING UST013GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

Operational Technologies Corp.

Driller: Date Drilled: Ray Castillo

10/19/95

Sampling Method:

**Brass Sleeves** 

Depth Drilled:

16.0 ft. BLS

Depth To Water: Date Measured:

5.0 ft. BLS 10/19/95

**Surface Elevation:** 

4127.27 ft(MSL)

Date Drilled Drilling Met			ydraulic	Geoprobe				
Depth (ft.) Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF	F MATERIALS	PID (ppm)	ATHA (ppm)	EENING
5 —	100			Silty clay, trace fine sand, sli YR 5/1)  Silty clay, trace coarse sand, gray (5 YR 5/1)		0.0	3.8	
10	100			No recovery  Silt, little clay, trace fine sa (5 B 4/1)  Boring Terminate	nd, wet, dark bluish gray	0.0	0.0	

# PTEC

### **BUILDING 1608, SALT LAKE CITY, UTAH**

# OPERATIONAL TECHNOLOGIES CORPORATION

#### LOG OF BORING UST014GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

Operational Technologies Corp.

Driller:

Ray Castillo

Date Drilled:

10/19/95

Drilling Method: Hydraulic Geoprobe

Sampling Method:

**Brass Sleeves** 

Depth Drilled:

16.0 ft. BLS

Depth To Water:

5.0 ft. BLS

Date Measured:

10/19/95

**Surface Elevation:** 

NA (no access)

<u>:</u>	n.9	ery	S	ပ		FI	ELD SCRI	EENING
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID (ppm)	ATHA (ppm)	
5		100	M		Clay, trace silt, iron staining, moist, olive gray (5 YR 5/1)	0.0	6.3	
		100			Silty clay, trace to little fine sand, moist, greenish gray (10 YR 6/1)	5.7	9.3	
10								
		30	V		Silty clay, little to some fine sand, yellowish brown (10 YR 5/4)	0.0	*	
15	-							
					Boring Terminated at 16.0 ft. BLS  * Not enough sample recovery for ATHA.			

## **BUILDING 1608, SALT LAKE CITY, UTAH**

### OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST015GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

**Operational Technologies Corp** 

Driller:

Ray Castillo

Date Drilled:

10/18/95

Sampling Method:

**Brass Sleeves** 

Depth Drilled:

16.0 ft. BLS

Depth To Water:

6-7 ft. BLS

Date Measured:

10/18/95

**Surface Elevation:** 

4217.13 ft(MSL)

$\overline{\cdot}$	_	iry	(0)			FI	ELD SCREE	NING
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID (ppm)	ATHA (ppm)	
. —								
5		100			Clay, trace silt, iron staining, moist, light olive gray (5 YR 6/2)	0.0	0.0	
_		60			Silty clay, little fine to medium sand, moist, light olive gray (5 YR 6/2)	0.0	0.0	
0 -	_							
		100	X		Well sorted very coarse sand, trace pebble gravel, subangular, wet greenish gray (6/10 Y)	0.0	3.5	
15 —					Boring Terminated at 16.0 ft. BLS			
					·			

# T E C

## BUILDING 1608, SALT LAKE CITY, UTAH

# OPERATIONAL TECHNOLOGIES C O R P O R A T I O N

### LOG OF BORING UST016GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

**Operational Technologies Corp** 

Driller:

Ray Castillo

Date Drilled:

10/18/95

Drilling Method: Hydraulic Geoprobe

Sampling Method:

**Brass Sleeves** 

Depth Drilled:

16.0 ft. BLS

Depth To Water: Date Measured:

6.0 ft. BLS

10/18/95

**Surface Elevation:** 

4216.78 ft(MSL)

					e Geoprobe		FI	ELD SO	CREENI	NG
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MAT		PID ppm)	ATHA (ppm)		
5	-	100	V		Silty clay, trace fine sand, iron staining greenish gray (5/10 Y)	g, moist,	0.0	0.0		
10		100			Silt, little to some fine to medium sand brown (10 YR 5/4)	i, wet, yellowish	0.0	0.0		
15		40			Poorly sorted silt and medium to coars subangular, wet, dark gray (4/N).	e sand, 0	0.0	*		
			-		Boring Terminated at 16.0 ft  * Not enough sample recovery for AT	:. BLS HA				

# OPTECH

# **BUILDING 1608, SALT LAKE CITY, UTAH**

### OPERATIONAL TECHNOLOGIES CORPORATION

# LOG OF BORING UST017GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

Operational Technologies Corp.

Driller:

Ray Castillo

Date Drilled:

10/18/95

Sampling Method:

**Brass Sleeves** 

Depth Drilled:

16.0 ft. BLS

Depth To Water:

6.0 ft. BLS

Date Measured:

10/18/95

**Surface Elevation:** 

4216.79 ft(MSL)

Drilling Method: Hydraulic Geoprobe				
	FIEI	LD SCRI	EENING	3
Ta be see a la l		ATHA (ppm)		
Silty clay, trace to little sand, moist, olive brown (2.5 YR 4/3)  Silt and well sorted fine sand, trace clay, wet, dark yellowish brown (10 YR 4/3)	().0 ().0 ().0	0.0 0.0		

# PTECH

# **BUILDING 1608, SALT LAKE CITY, UTAH**

OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST018GP

Project No.:

1315-185

Logged By:

Kathleen Merino

Drilling Co.:

**Operational Technologies Corp** 

Driller:

Ray Castillo

10/20/95

Depth Drilled:

**Brass Sleeves** 16.0 ft. BLS

Depth To Water:

Sampling Method:

5.0 ft. BLS

Date Measured:

10/20/95

**Surface Elevation:** 

4217.26 ft(MSL)

	ing Me				Geoprobe		FI	ELD SCR	EENING
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MA	TERIALS	PID (ppm)	ATHA (ppm)	
-	Add and the second seco								
- - 5 <b>-</b>		100	V		Clay, trace silt, trace fine to very folive (5 YR 5/4)	ine sand, moist,	0.0	1.0	
		45			Sandy silt, trace clay very moist oli	ve (5 YR 5/4)	0.0	0.5	
.0 —									
_ 		0			No recovery				
  5 <b>-</b>		0			No recovery				
-					Boring Terminated at 16	.0 ft. BLS			
_									

# **BUILDING 1608, SALT LAKE CITY, UTAH**

### OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST019GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

Operational Technologies Corp

Driller:

Ray Castillo

10/17/95

Sampling Method:

**Brass Sleeves** 

Depth Drilled:

16.0 ft. BLS

Depth To Water:

6.0 ft. BLS

Date Measured:

10/17/95

Surface Elevation:

4218.98 ft(MSL)

	ng Me				Geoprobe		FIF	ELD SCRI	EENING
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIA		PID ppm)	ATHA (ppm)	
		i							
- 5 <b>-</b>		100	V		Silty clay, trace of very fine sand, slightly greenish gray (10 YR 4/1)	/ moist, dark	1.9	143	
-		100			Same as above (wet).	1	502	492	
10 -			And the same of th	C					
_		100			Silty clay, little fine sand transitioning to sand, wet.	medium	13.5	5.7	
15 -									
-					Boring Terminated at 16.0 ft.	BLS.			
-									

**BUILDING 1608, SALT LAKE CITY, UTAH** 

OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST020GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

Operational Technologies Corp

Driller:

Ray Castillo

Date Drilled:

10/17/95

Sampling Method:

Depth Drilled:

**Brass Sleeves** 16.0 ft. BLS

Depth To Water:

6.0 ft. BLS

Date Measured:

10/17/95

**Surface Elevation:** 

4218.98 ft(MSL)

	ing Me				Geoprobe	F	ELD SC	REENING
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID (ppm)	ATHA (ppm)	
						-		
5 <b>–</b>		100	V		Silty clay, trace very fine sand, moist, yellowish brown (10 YR 5/1)	0.0	7.5	
- - - 10 -		60			Silty clay, little very fine medium sand, moist, yellowish brown (10 YR 5/1)	0.0	4.5	
15 -		100			Same as above (wet)	0.0	1.9	
-					Boring Terminated at 16.0 ft. BLS			

# **BUILDING 1608, SALT LAKE CITY, UTAH**

OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST021GP

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

Operational Technologies Corp

Driller: Date Drilled: Ray Castillo

10/20/95

Sampling Method:

**Brass Sleeves** 

Depth Drilled:

16.0 ft. BLS

Depth To Water:

5.5 ft. BLS

Date Measured:

10/20/95

**Surface Elevation:** 

4217.04 ft(MSL)

	illing Me			ydraulic	Geoprobe			
						FU	ELD SCREE	NING
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID	АТНА	
Den	Bie	% R	Sa	ট		(ppm)	(ppm)	
		100		V////////	Silty clay, little fine sand moist, olive (5 YR 5/1)	0.0	0.0	
5	_	100			Siny only, mind that same invest, the control of			
		100			Same as above	0.3	0.0	
\	_		X					
	-			<i>V////////////////////////////////////</i>				
10								
		0			No recovery			
				<u> </u>				
	-							
1:	5 —							
					Boring Terminated at 16.0 ft. BLS			
	-							

# BUILDING 1608, SALT LAKE CITY, UTAH

### OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST-07MW

Project No.:

1315-185

Logged By:

Kathleen Merino

Drilling Co.:

P.C. Exploration

Driller:

D. Prill

Date Drilled:

10/31/94

Sampling Method:

Split Spoon Sampler (CA Modified)

Depth Drilled:

14.0 Ft.

Depth To Water:

6.01 Ft. BTOC

Date Measured:

11/02/94

**Surface Elevation:** 

4218.67 Ft.

Drilli	ng Me		H	ollow-St	em Auger	FI	ELD SC	REENI	NG
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID (ppm)	ATHA (ppm)	BTEX (ppb)	*Solvent
	19 22 25	90	V		Asphalt Fill, topsoil with gravel. Clay, medium plastic, gray, slightly moist.	0.0	0.0	_	-
	22 13 14 6	95			- same as above.	55.7	60.7	-	-
5 <b>—</b>	10 7 7 6	100			Clay, some gravel, brown, dry, slightly wet.	48.7	53.9	-	-
<u> </u>	6 3 2	100			Clay, greenish-gray, wet, strong hydrocarbon odor same as above.	710	595	795,890	411,300
_	3 3 5	100			Clay, some large gravel, dark brown, wet. Clay, with medium size sand and greenish-gray clay with black sand, wet, hydrocarbon odor.	54	61	-	-
10 -	7 1 4 5	100			Clay, greenish-gray, wet. Clay, some medium size sand, brown, wet.	4.2	5.3	46	98
<del>-</del>	5 3 6 6 13	100			Clay and sand, gray, wet.  Clay, high plasticity, gray, wet.	1.0	2.4	ND	ND
15 -					Boring Terminated at 14.0 ft.  *Solvent is the Total of DCE, TCE and PCE ND = Not Detected - = Analysis Not Performed				
-									
-									

# BUILDING 1608, SALT LAKE CITY, UTAH

### OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST-08MW

Project No.: Logged By:

1315-185

Kathleen Merino P.C. Exploration

Drilling Co.: Driller:

D. Prill

Date Drilled:

11/01/94

Sampling Method:

Split Spoon Sampler (CA Modified)

Depth Drilled:

15.0 Ft.

Depth To Water:

5.29 Ft. BTOC

Date Measured:

11/02/94

**Surface Elevation:** 

4218.62 Ft.

200	ing Me		H	ollow-St	em Auger	1			
		ry				FI	ELD SC	REENI	√G
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID (ppm)	ATHA (ppm)	BTEX (ppb)	*Solvent
					No Recovery.	-	_	-	-
5 <del>-</del> -	17 10 7 12	40			Clay with sandy silt, greenish-gray, slightly moist to dry.	0	-	ND	ND
- 10 <del>-</del> -	4 5 5 4	60	X		Clay with some medium sand, brown, wet.  No Recovery.	0	-	ND	ND
- - 15 <b>-</b>	3 5 7 4	100	X		Clay and sand, greenish-gray, wet.  Boring Terminated at 15.0 ft.	0	_	ND	ND
-					Boring Terminated at 15.0 ft.  *Solvent is the Total of DCE, TCE and PCE ND = Not Detected - = Analysis Not Performed				

### BUILDING 1608, SALT LAKE CITY, UTAH

OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST-09MW

Project No.:

1315-185

Logged By:

Kathleen Merino

Drilling Co.:

P.C. Exploration

Driller: Date Drilled:

10/31/94

D. Prill

Sampling Method:

15.0 Ft.

Depth Drilled:

Depth To Water:

6.18 Ft. BTOC

Split Spoon Sampler (CA Modified)

Date Measured:

11/02/94

Surface Elevation:

4218.47 Ft.

	ing Me		H	lollow-S	tem Auger	FI	ELD SC	REENII	NG
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID (ppm)	ATHA (ppm)	BTEX (ppb)	*Solvent
-					No Recovery.	-	-	-	-
5 -	15 7 6 11	0	X			-	-	-	-
- 10 <del>-</del> -	2 1 2 2	100			Clay, with some sand, greenish-gray, wet, hydrocarbon odor.	0	-	89	ND
15 —	2 2 3 6	100			Boring Terminated at 15.0 ft.  *Solvent is the Total of DCE, TCE and PCE ND = Not Detected - = Analysis Not Performed	0	_	ND	ND

# OPTECH

### **BUILDING 1608, SALT LAKE CITY, UTAH**

OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST010MW

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

**PC Exploration** 

Driller:

S. Mott

Date Drilled: Drilling Method: Hollow Stem Auger

10/23/95

Sampling Method:

Split-Spoon Sampler

Depth Drilled:

15.0 ft. BLS

Depth To Water:

NOT MEASURED

Date Measured:

NA

**Surface Elevation:** 

4219.07 ft(MSL)

Drilli	ng Me	thod:	H	ollow St	em Auger					
ĭ.)	2"	ery	SS	ပ္			FI	ELD SC	REENIN	īG
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION O	F MATERIALS	PID	АТНА		
De	B	% I	Š	ی			(ppm)	(ppm)		
	3 3	70	$\bigvee$		Silt, organic, dry, very dark	brown (10 YR 2/2)	1.2	1.0		
	5									
5 —										
	10	70	$\bigvee$		Same as above		0.0	2.4		
	18									
								The second secon		
10 —										
-	1 0 1	100	X		Clay, trace to little silt, iron s	staining, olive (5 YR 5/3)	0.0	3.4		
(. 	1						1			
_										
	1 1	100			Silty sand, little clay, iron sta	ining, olive (5 YR 5/3)	0.0	1.7		
15 —	1				Powing Townsingto	d at 15 ft DI C		:		
_					Boring Terminate	d at 13 ft. BLS				
								3		
_										
_										

# PTEC

### **BUILDING 1608, SALT LAKE CITY, UTAH**

# OPERATIONAL TECHNOLOGIES C O R P O R A T I O N\_\_\_\_

### LOG OF BORING UST011MW

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

**PC Exploration** 

Driller:

S. Mott

Date Drilled: Drilling Method: Hollow Stem Auger

10/23/95

Sampling Method:

Split-Spoon Sampler

Depth Drilled:

15.0 ft. BLS

Depth To Water: Date Measured:

5.5 ft. BLS

10/23/95

**Surface Elevation:** 

4216.81 ft(MSL)

					em Auger	FI	ELD SCRE	ENING
Depth (ft.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID (ppm)	ATHA (ppm)	
-	1 1 1	100	X		Silty clay, little sand, iron staining, moist, olive (5 YR 5/3)	0.0	0.8	
5 -	0 0 1	100	X		Same as above	0.0	0.0	
0 -	1 2 4	50	X		Silt with clay, fine to coarse sand, wet, olive (5 YR 5/3)	0.0	1.0	
15 -	0 0 1	100			Clay, little sand, trace silt  Boring Terminated at 15 ft. BLS	0.0	5.2	
_								Ü

### **BUILDING 1608, SALT LAKE CITY, UTAH**

OPERATIONAL TECHNOLOGIES CORPORATION

### LOG OF BORING UST012MW

Project No.:

1315-185

Logged By:

Kathleen Merino

**Drilling Co.:** 

**PC** Exploration

Driller: Date Drilled: S. Mott

10/23/95

Sampling Method: Depth Drilled:

Split-Spoon Sampler

15.0 ft. BLS

Depth To Water:

10.0 ft. BLS

Date Measured:

10/23/95

**Surface Elevation:** 

4217.64 ft(MSL)

$\overline{\cdot}$	=	ïry	50	u		FI	ELD SCREEN	ING
Depth (It.)	Blows/6"	% Recovery	Samples	Graphic	DESCRIPTION OF MATERIALS	PID (ppm)	ATHA (ppm)	
_	1 1 1	80	X		Silty clay, trace gravel, dry olive (5 YR 5/3)	0.0	2.6	
- - -	2 2 2	70			Silty clay with sand, moist, olive (5 YR 5/3)	0.0	2.7	
- 0 <b>-</b> -	1 1 3	80	X		Silty clay, trace fine to medium sand, olive (5 YR 5/3) wet	0.0	3.6	
- 5 <b>-</b> -	0 1 3	50			Clay, little silt, wet, gray (5 in)  Boring Terminated at 15.0 ft. BLS	0.0	2.3	
_	111111111111111111111111111111111111111							

### APPENDIX D

WELL CONSTRUCTION RESULTS

Project: FORMER UST, BUILDING 1608

Town/City: SALT LAKE CITY

County: SALT LAKE State: UTAH

1015 08 FI

TOC Elev: 4218.67 Ft.

Ground Elev.: 4218.99 Ft.

Water Level: 5.55 Ft. BELOW TOC

Total Well Depth: 14.0 Ft.

Date Installed: 10/29/94

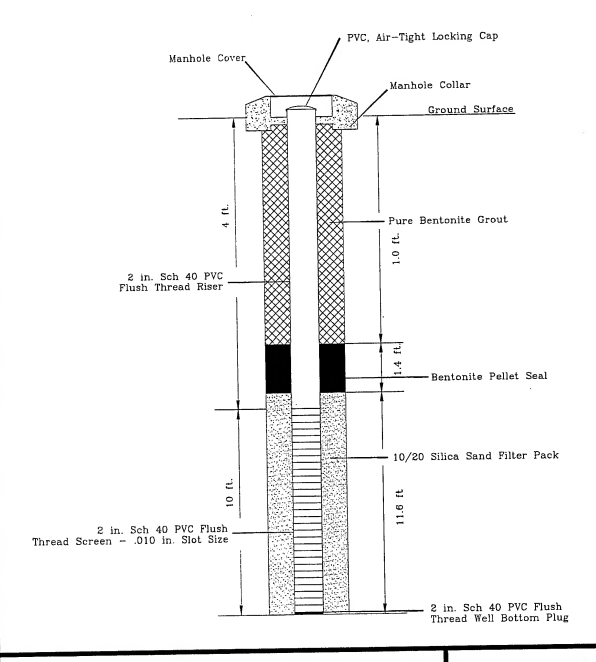
Drilling Contractor: P.C. EXPLORATION

Drilling Method: HOLLOW-STEM AUGER

Borehole Diameter: B INCH

Development Technique: BAILED

Not To Scale



MONITORING WELL CONSTRUCTION LOG WELL NO. UST-007MW



APRIL 1995

SALT\UST-07MW

FORMER UST, BUILDING 1608 Project:

Town/City: SALT LAKE CITY

SALT LAKE State: <u>UTAH</u> County:

4218.62 Ft. TOC Elev:

Ground Elev.: 4219.12 Ft.

4.75 Ft. BELOW TOC Water Level:

Total Well Depth: 15.0 Ft.

11/01/94 Date Installed:

Drilling Contractor: P.C. EXPLORATION

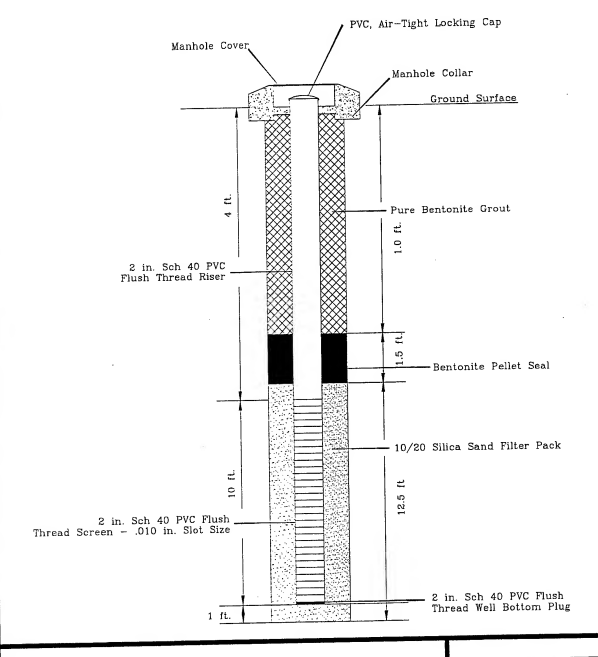
Drilling Method:

HOLLOW-STEM AUGER

Borehole Diameter: B INCH

Development Technique: BAILED

Not To Scale



Project: FORMER UST, BUILDING 1608

Town/City: SALT LAKE CITY

County: SALT LAKE State: <u>UTAH</u>

TOC Elev: 4218.47 Ft.

Ground Elev.: 4218.99 Ft.

Water Level: 4.82 Ft. BELOW TOC

Total Well Depth: \_\_\_15.0 Ft.

Date Installed:

10/29/94

Drilling Contractor: P.C. EXPLORATION

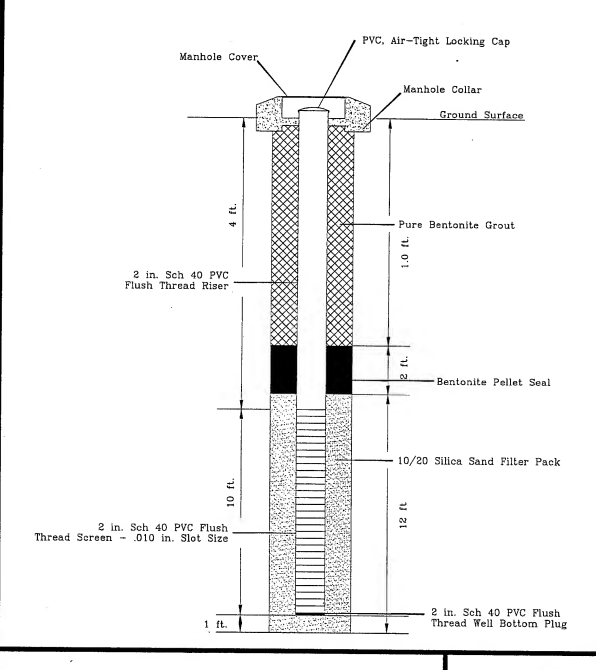
Drilling Method:

HOLLOW-STEM AUGER

Borehole Diameter: 8 INCH

Development Technique: BAILED

Not To Scale



MONITORING WELL CONSTRUCTION LOG WELL NO. UST-009MW



APRIL 1995

SALT\UST-09MW

 Project:
 Utah ANGB SSI/CAP 1315-185

 Town/City:
 Salt Lake City

 County:
 Salt Lake State:
 Utah

TOC Elev: 4218.84'

Ground Elev.: 4219.07'

Water Level: 5.91 TOO

Total Well Depth: 14.5

Date Installed: October 23, 1995

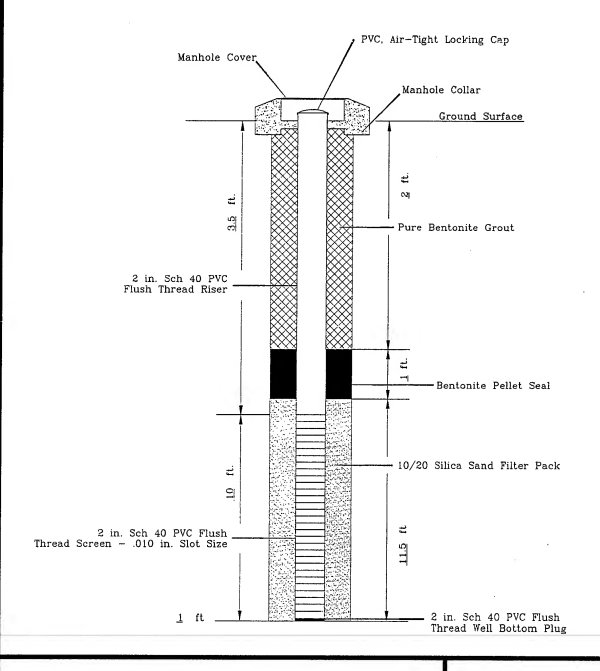
Drilling Contractor: P.C. Exploration

Drilling Method: Hollow-Stem Auger

Borehole Diameter: 8"

Development Technique: Surge and Bail

Not To Scale



MONITORING WELL OR PIEZOMETER
OR CONSTRUCTION LOG
Well No. <u>UST-010MW</u>



SALT\UST010MW

DECEMBER 1995

 Project:
 Utah ANGB SSI/CAP 1315-185

 Town/City:
 Salt Lake City

 County:
 Salt Lake State:
 Utah

 TOC Elev:
 4216.54'

 Ground Elev.:
 4216.81'

 Water Level:
 5.04'
 TOC

Total Well Depth: \_\_\_\_15'

Date Installed: October 23, 1995

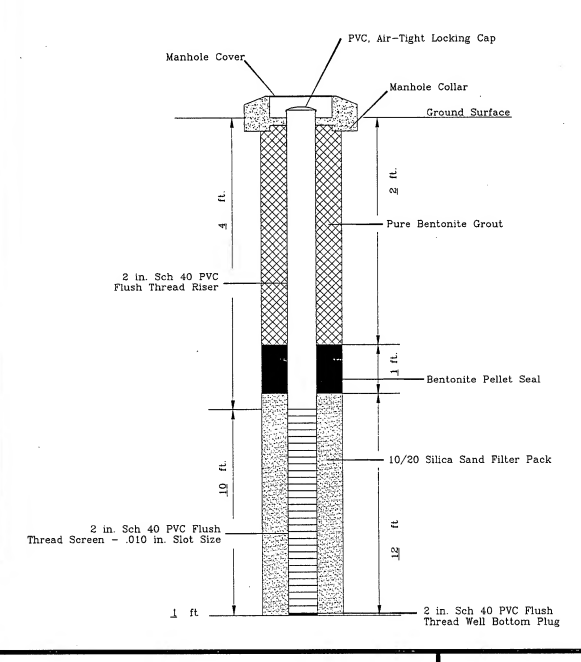
Drilling Contractor: P.C. Exploration

Drilling Method: Hollow-Stem Auger

Borehole Diameter: 8"

Development Technique: Surge and Bail

Not To Scale



MONITORING WELL OR PIEZOMETER OR CONSTRUCTION LOG Well No. UST-011MW



SALT\UST011MW

DECEMBER 1995

Project: <u>Utah ANGB SSI/CAP 1315-185</u>

Town/City: Salt Lake City

County: Salt Lake State: Utah

TOC Elev: 4217.37'

Ground Elev.: 4217.64'

Water Level: 5.45' TOC

Total Well Depth: 15' (14' Screen)

Date Installed: October 23, 1995

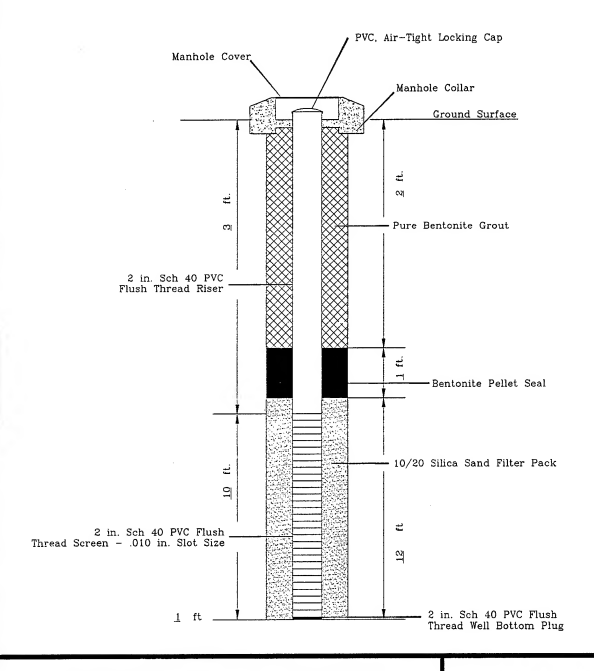
Drilling Contractor: P.C. Exploration

Drilling Method: Hollow-Stem Auger

Borehole Diameter: 8"

Development Technique: Surge and Bail

Not To Scale



MONITORING WELL OR PIEZOMETER OR CONSTRUCTION LOG Well No. <u>UST-012MW</u>

OPTECH OPERATIONAL TECHNOLOGIES CORPORATION

SALT\UST012MW

DECEMBER 1995

APPENDIX E

SLUG TEST DATA

### E.1 SLUG TEST ANALYSIS

Raw data from the slug tests was downloaded in the office to a computer file and analyzed by the Bouwer and Rice Method (Bouwer and Rice, 1976) for unconfined aquifers using the software program "AQTESOLV" Version 2.0 developed by Geraghty and Miller, Inc. The program implements automatic curve matching through nonlinear least-squares parameter estimation in addition to optional visual curve matching for the estimation of aquifer parameters.

The raw data for each slug test with the match curves generated by AQTESOLV are included herein.

### SLUG TEST METHODOLOGY

REFERENCE:

Bouwer, H. and R.C. Rice, 1976: A Slug Test Method for

Determining Hydraulic Conductivity of Unconfined Aquifers with Completely or Partially Penetrating Wells, Water Resources research,

Vol. 12, No. 3., pp. 423-428.

SOLUTION:

$$\ln So - \ln S_t = \frac{2KLt}{r_c^2 \ln (r_c/r_w)}$$

where:

 $S_o =$  initial drawdown in well due to instantaneous removal of water from well [L]

 $S_t =$  drawdown in well at time "t" [L]

L = length of saturated well screen interval [L]

 $r_c = radius of well casing [L]$ 

 $r_w =$  radius of well (including filter pack) [L]

 $ln(r_er_w)$  = empirical "shape factor" determined from reference tables (Bouwer and Rice, 1976)

 $r_e$  = equivalent radius over which hydraulic head loss occurs [L]

### CRITICAL ASSUMPTIONS:

- 1) The water-bearing zone is representative of a homogenous, isotropic unconfined aquifer;
- 2) Drawdown of the water table around the well is negligible;
- 3) Groundwater flow above the water table (in the capillary fringe) is negligible; and,
- 4) Hydraulic head losses as water enters the well (well losses) are negligible.

CLIENT: UTAH AIR NATIONAL GUARD BASE COMPANY: OPERATIONAL TECHNOLOGIES CORP LOCATION: SALT LAKE CITY, UTAH РВОЈЕСТ: 1315-185 Slug Test UST007MW DATA SET: SLUG4.DAT 06/13/95 AQUIFER MODEL: Unconfined SOLUTION METHOD: Bouwer-Rice 1. TEST DATA: Displacement (ft) H0= 4.805 ft r<sub>c</sub>= 0.083 ft r<sub>ω</sub>= 0.667 ft L = 8.39 ft0.1 b = 8.39 ftH = 8.39 ftPARAMETER ESTIMATES: K = 0.002202 ft/miny0 = 0.9614 ft0.01 0.001 Θ. 8. 16. 24. 32. 40. Time (min)

AQTESOLV

```
Slug Test UST007MW
compny
OPERATIONAL TECHNOLOGIES CORP
projno
1315-185
client
UTAH AIR NATIONAL GUARD BASE
locsit
SALT LAKE CITY, UTAH
tstdat
March 2, 1995
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UST007MW
units
1
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0
slugt5
4.805
0.167
0.667
8.39
8.39
8.39
0.3
0.1
83
0.0166
        4.802
       4.802
                 1
0.0333
0.05
      4.716
               1
0.0666
       4.59
0.0833
       4.473
0.1 4.362 1
       4.254
                 1
0.1166
0.1333 4.153
                 1
0.15
       4.055
                 1
0.1666
         3.963
        3.897
                 1
0.1833
0.2 3.83 1
0.2166
         3.767
                 1
0.2333
         3.704
                 1
0.25
       3.647
               1
0.2666
         3.59
                1
0.2833
         3.53
                1
0.3 3.473
              1
0.3166
         3.419
0.3333
         3.368
                 1
       3.312
               1
0.35
0.3666
       3.261
                 1
0.3833
        3.21
                1
0.4
      3.163
              1
0.4166
         3.115
                 1
                 1
         3.068
0.4333
       3.02
0.45
              1
0.65
       2.416
0.85
       1.925
               1
1.05
       1.542
1.25
       1.276
               1
1.45
       1.102
               1
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1.65

0.969

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31.45 <end></end>	0.003	1

COMPANY: OPERATIONAL TECHNOLOGIES CORP CLIENT: UTAH AIR NATIONAL GUARD BASE **РВОЈЕСТ: 1315-185** LOCATION: SALT LAKE CITY, UTAH TEST UST008MW SLUG DATA SET: SLUG3.DAT 06/13/95 AQUIFER MODEL: Unconfined SOLUTION METHOD: Bouwer-Rice TEST DATA: H0= 8.117 ft Displacement (ft) r<sub>c</sub>= 0.083 ft r<sub>w</sub>= 0.667 ft L = 9.1 ftb = 9.1 ftH = 9.1 ftPARAMETER ESTIMATES: K = 0.001212 ft/miny0 = 3.31 ft0.1 70. 28. 56. 0. 14. 42. Time (min) AQTESOL<u>U</u>

```
JLUG TEST UST008MW
compny
)PERATIONAL TECHNOLOGIES CORP
projno
1315-185
client
JTAH AIR NATIONAL GUARD BASE
locsit
SALT LAKE CITY, UTAH
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March 2, 1995
obswel
JST008MW
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1
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)
slugt5
8.117
).167
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9.1
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0.3
0.1
76
J.0166 8.117 1
0.0333 8.088
       7.984
).05
                1
).25
     6.668
                1
0.45
     5.82
             1
າ.65
     5.06
               1
).85
     4.379
              1
1.05
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1.25
       3.562
                1
..45
       3.334
                1
1.65
       3.138
                1
1.85
       2.989
                1
2.05
       2.891
                1
2.25
                1
       2.805
2.45
       2.726
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2.65
       2.659
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2.85
       2.596
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3.05
       2.539
                1
3.25
               1
       2.485
3.45
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                1
3.65
       2.387
                1
3.85
       2.346
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1.05
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1.25
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4.65
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1.85
       2.146
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5.05
       2.111
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5.25
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                1
5.65
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5.85
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5.05

1.956

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7.05
        1.826
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7.25
        1.8
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                 1
7.45
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7.65
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13.05
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17.05
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19.05
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29.05
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31.05
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                   1
33.05
         0.691
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35.05
          0.643
                   1
37.05
          0.631
                   1
39.05
          0.596
41.05
          0.561
                   1
          0.539
43.05
                   1
45.05
          0.482
                   1
47.05
          0.453
                   1
49.05
          0.437
                   1
51.05
          0.443
                   1
53.05
          0.402
                   1
55.05
          0.329
57.05
          0.279
                   1
                   1
59.05
          0.247
          0.241
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61.05
                    1
63.05
          0.256
                    1
65.05
          0.256
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CLIENT: UTAH AIR NATIONAL GUARD BASE COMPANY: OPERATIONAL TECHNOLOGIES CORP рвојест: 1315-185 LOCATION: SALT LAKE CITY, UTAH TEST UST009MW SLUG DATA SET: SLUGZ.DAT 06/13/95 10. AQUIFER MODEL: Unconfined SOLUTION METHOD: Bouwer-Rice TEST DATA: H0= 7.801 ft Displacement (ft) r<sub>c</sub>= 0.083 ft r<sub>w</sub>= 0.667 ft L = 9.25 ft b = 9.25 ft1. H = 9.25 ftPARAMETER ESTIMATES: K = 0.0004475 ft/miny0 = 4.251 ft0.1 40. 100. Θ. 20. 60. 80. Time (min) AQTESOLV

```
SLUG TEST UST009MW
compny
OPERATIONAL TECHNOLOGIES CORP
projno
1315-185
client
UTAH AIR NATIONAL GUARD BASE
locsit
SALT LAKE CITY, UTAH
tstdat
March 2, 1995
obswel
UST009MW
units
1
0
0
slugt5
7.801
0.167
0.667
9.25
9.25
9.25
0.3
0.1
95
0.0166
          7.801
                   1
0.0333
          7.797
                   1
0.05
       7.801
                 1
0.0666
          7.804
                   1
0.0833
          7.687
0.1
      7.573
               1
0.3
      6.434
               1
0.5
      5.731
               1
0.7
      5.149
               1
0.9
      4.747
               1
1.1
      4.477
               1
1.3
      4.335
1.5
      4.237
               1
1.7
      4.151
               1
1.9
      4.082
               1
2.1
      4.018
               1
2.3
      3.961
               1
2.5
      3.914
               1
      3.873
2.7
               1
2.9
      3.831
               1
3.1
      3.797
               1
3.3
      3.765
               1
3.5
      3.73
              1
3.7
      3.702
               1
3.9
      3.673
               1
4.1
      3.651
               1
4.3
      3.625
               1
4.5
      3.603
               1
4.7
      3.581
               1
4.9
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5.1
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5.3
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5.5

3.502

1

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APPENDIX F

**CHAIN-OF-CUSTODY FORMS** 



# Transglobal Environmental Geochemistry, Inc.

# CHAIN-OF-CUSTODY RECORD

CLIENT OPC RATIONAL	CHENT OFFIRM JONAC TECH NO LGG (ES	DATE: 7.7 CK 7 94	PAGE OF
ADDRESS: 4/100 NW LOOP 4110, 54176 230	410, SUITE 230 SUN AUTONOO, 1X-15221	TEG-PROJECT#:-	
DHONE: (77) 731-0000	FAX: (210) 731-0008	LOCATION: LA TIPII ANG	
CLIENT PROJECT #: /2/5-/8/5	PROJECT MANAGER:	COLLECTOR: 1/1 146 (1,170)	DATE OF 27 SK
Sample	\$ 100 kl 2 kl	6 60 10	otal Number Containers Containers
r Depth Time	Container Type 1000 1000 1000 1000 1000 1000 1000 10	10 14 10 14 10 10 10 10 10 10 10 10 10 10 10 10 10	ורי
1/21 1/21 1/21 1/21 1/21 1/21 1/21 1/21		<b>X</b>	C 6 0
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SHED BY: (Signature)	DATE/TIME RECEIVED BY: (Signature) DATE/TIME	SAMPLE RECEIPT	LABORATORY NOTES:
3	40 1x16 (41) - 2 - 2 - 2 - 2 - 1 - 1 - 1 - 1 - 1 - 1	TOTAL NUMBER OF CONTAINERS	
SHED BY: (Signature)	DATE/TIME	CHAIN OF CUSTODY SEALS YININA	
		SEALS INTACT? YININA	
SAMPLEDIS		RECEIVED GOOD COND./COLD	
☐ TEG DISPOSAL @ \$2.00 each	☐ Return ☐ Pickup	NOTES:	and the state of t

Inchcape Testing Services
Anametrix Laboratories

1961 Concourse Drive, Suile t. San Jose, CA 95131 (408) 432-8192 • Fax (408) 432-8198

CHAIN-OF-CUSTODY RECORD

Initial 1 1210)731-008 Condition Samples ð 4100 NW LOOD 410 516230 731-0000 FAX: Type of Analysis member of Inchagge Environmental, that 18 × Schooly Stocous COMPANY: ADDRESS: Containers Remarks: Type of Cntnrs 180c7 1820 Number 985/7 ime Date/Time Date/Time ò 9th 5-6 12-15-1-2 Station Location Verbal Due 1-12 5-61 1-17 101-6 1-21 5-10 515 01-6 Received by: (Signature) Received by: (Signature) () Ollow of Janes va Received by Labr WHA ANG Report Due Comp |Matrix 53. <u>~</u> % PROJECT NAME 0 11 Date/Time Date/Time 07 ンガン 130 020 7044 1055 0801 130 45T-002BH 1800TAN 10915 1055 74 QT Time Sathleen Merino Relinquished by:(Signature) Relinquished by:(Signature) Date 315-185 Sampled by: (Signature) USTOURH ust-with 15-COUTRY 151,003 BH 135T-038H 145T-004BH PROJECT NUMBER 151.00384 151-00384 45-003 RH 151-002RH 451-003BH Sample Number

700000

Mannetrix Laboratories

1907-concourse Drive, Sanct. San Jose, CA 95131 (408) 432-8192 • Fax (408) 432-8198

CHAIN - OF - CUSTODY RECORD

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	Condition	of Initial	Samples													5 SATA 78229 10) 731-0008
Type of Analysis	J 51	081°	6 M & S	X	XX	<b>—</b>	X	Υ.	XX	×	X	X				28TECH (00 NW LOOP 410 Ste 230 210) 731-0000 FAX: (210)
	Гуре	jo	Containers	Sleews	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				<i>&gt;</i>	VOA	VO A	VOR			Remarks:	COMPANY: OFTECH ADDRESS: 4(co N.W) PHONE : (210) 73
3	Verbal Due Number	) / / of	Station Location	2-31	1   12-2	5-61	5-61	9-10/	4-10, 1						(Signature) Date/Time $(1/2) \mathcal{ABKT} = 1/2 \mathcal{B} \mathcal{B}$ (Signature) Date/Time	Date Line ADDRESS: 400 A
Wtal ANG	Report Due	' '	Comp Matrix	Sil			/	<b>\</b>	_>		ME	D 10/24			Received by:	Age Received by Labs
185 PRG	Send Report Attention of:	Kathleen Merino	lumber Date Time	UST-COGBH ROCT 1455	CEBY / 11455	1505 K	684 / 1505	1515 / 1515	6BH V 1515	Black (1550	Blank 1550	Black & 0830			Sampled by: (Signature) Date/Time 12007	Relinquished by: (Signature)   pate/11/pg   6/14/2/17/pg   6/14/2/17/pg   6/14/2/17/pg   6/14/2/17/pg   6/14/2/17/pg
PROJECT NUMBER	Send Rep	1/a/	Sample Number	1151-CX	115Tackery	(UST-006BH	2) UST-006 BH	45T-006BH	LIST-COLBH	Field Black	5) Equip Blank	Kavip Black	-		Sampled M. Tr. Relinquis	Relinguis

Incheape Testing Services 1961 Cc Son Jos Anametrix Laboratories (408) 43

1961 Concourse Drive, Suite E San Jose, CA 95131 (408) 432-8192 • Fax (408) 432-8198

CHAIN-OF-CUSTODY RECORD

800000 Initial P7285 145 8000-126011 Remarks: C. Wood 8015 for Gasoline is only for soil for this page Condition Samples ť COMPANY: Ulited Malloop 410 Ste 230 \$ 108 PC *>* × Ž Sleeves |X 又 ×  $\overline{\mathsf{X}}$ 15 ceues 5 leeves Sleeves Camber 1 Ramber 12 anter Containers VOA DNE VOA VOA VoA VOA Type Pat 1820 Cntnrs Number Date/Time ō Station Location Verbal Due Received by: (Signature) Received by: (Signature) 2,6 1 MIGHT HISCORD (W Redeived by Lab: 50:11 Report Due THE THE <u>۔</u> مُد Comp |Matrix utal ANG Foto THE MENT 1/4 Set of 501 E Ly PROJECT NAME Relinquished by: (Signature) Date Ling 2845 Date/Time Relinquished by:(Signature) | Date/Time 0945 0880 280c TVH Kathleen Merino 550 0830 1550 550 0830 0830 1520 Time 1804 94 Send Report Attention of: Date Sampled by: (Signalure) 1315-185 151-00-184 USFOOLBH UST002BH USFOOZBH Eguip Blank Equip Blank Equip Blank Field Blank PROJECT NUMBER Sample Number Feild Blank 0

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Incheape Testing Services Anametrix Laboratories

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CHAIN-OF-CUSTODY RECORD 1961 Concourse Drive, Suite E San Jose, CA 95131 (408) 432-8192 • Fax (408) 432-8198

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PHONE: (2/c) 731-0000 FAX: (2/c) 731-0008

COMPANY: OPTECH ADDRESS: 4100 NW LOOP410, Ste 230

Reference by

Relinquished by: (Signature) 12/16x# 3185093343

Incheape Testing Services
Anametrix Laboratories

1961 Concourse Drive, Suite E San Jose, CA 95131 (408) 432-8192 • Fax (408) 432-8198

"1" CHAIN-OF-CUSTODY RECORD

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A member of Inchcape Environmental, Inc.

Incheape l'esting Services
San Jose, CA 95131
Anametrix Laboratories
(408) 432-8192

CHAIN - OF - CUSTODY RECORD

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1961 CORCOURS Drive, Suffe E San Jose, CA 95131 (408) 432-8192 • Fax (408) 432-8198 Incheape Testing Services
Anametrix Laboratories

CHAIN-OF-CUSTODY RECORD

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(OI) A mambar of Incharana Environmental Inc 170 San José, CA 95131 (408) 432-8192 • Fax (408) 432-8198 Anametrix Laboratories

CHAIN-OF-CUSTODY RECORD

ξ, Who alar Initial 457 alen akm Condition Samples ŏ  $\overline{>}$ Type of Analysis VOCS 0.5 L Plastic Voca Containers VOCS Type οŧ Cntnrs ٥ CR 0 οţ 1315-185 WAR ANG-BLG, 1608 4157 Station Location Verbal Due Kuss Cison Oplah 11,21,951 , , Comp Matrix 1515 041 0000 1430 1430 1515 45TUCGMW 2 Mar 95/1140 Time Send Report Attention of: Date UST-IDW Linia Blank (15,008 MW UMBODISTIN Eginip Blank PROJECT NUMBER 151 DOTAIN Sample Number

COMPANY: OPERATIONAL TECHNOLOGIES
ADDRESS: 4100 NULCOP 410 SUITEZS
34N ANTONIO TEXAS: 75227
PHONE : (240) 731 "0000 FAX: (246) 73 A member of Inchape Environmental, Inc.

VCCS & SEMT VOLATICES

76LP: FOIL

43 1100

Date/Time

7 ), ( ), ( Signature)

Remarks:

Date/Time

Received by: (Signature)

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Sampled by: (Signature)

Date/Time 3/3/95

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4191016972

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Incheape Testing Services
Anametrix Laboratories

1901 CUIRCOUISE DIIVE, SUITE E San Jose, CA 95131 (408) 432-8192 • Fax (408) 432-8198

CHAIN - OF CUSTODY RECORD

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# ...... Mountain States Analytical

Sample Chain of Custody

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1645 West 2200 South, Salt Lake City, Ulah 84119 (801) 973-0050 FAX (801) 972-6278

White Copy - Original Retain by Lab Yellow Copy - Return to Customer Pink Copy - Retain by Sampler

# Sample Chain of Custody

• Mountain States Analytical

Temp. of Samples Upon Receipt 1915 Time Remarks 101875 Date Holy として Authorized for Disposal by: 24sny Sample received by: Disposed of by: Analysis Required 1915 Time 13-13-15 0/08 Date Sample relinquished by: Date/Time of Disposal: Type of Disposal: Total of Containers Other 7 7 Water Lux lio2 SSI /CAI Composite Fax #: (210) 731-0208 Grab Time Collected 10-18-15 1802 Time 10-15-6 1430 Seals Intact? P.O. # のアナをユ Date Collected 10-18-45 AN6-13 Date Rush Еğ Morma Merino ファルイ Time CASON Phone Airbill No. Turnaround Time Requested (please circle): (Rush TAT is subject to MSAI approval and surcharge) Rush results requested by (please drde): Date Phone #: (210) 731-0000 Report Results to: Russell Project Name/#: 1315-185 KAHIREN Client Name: OP Tec-1 UST-012GPW Report Results By: (Date) Received By (Lab) TRIP BIANK Name of Shipper Sample Identification OPTECH Sampler:

1645 West 2200 South, Salt Lake City, Utah 84119 (801) 973-0050 FAX (801) 972-6278

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Plak Copy, Retain by Sampler

..... Mountain States Analytical

7172 Sample Chain of Custody

Client Name: Or Tech	_		# O d	#							H		Analysis Required	quired		<i>/</i>	
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1645 West 2200 South, Salt Lake City, Utah 84119 (801) 973-0050 FAX (801) 972-6278

White Copy - Original Retain by Lab Yellow Copy - Return to Customer Pink Copy - Retain by Sampler

# ..... Mountain States Analytical

Sample Chain of Custody

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1645 West 2200 South, Salt Lake City, Utah 84119 (801) 973-0050 FAX (801) 972-6278

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Sample Chain of Custody

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White Copy - Original Retain by Lab Yellow Copy - Return to Customer Pink Copy - Retain by Sampler

# Sample Chain of Custody

Mountain States Analytical

Receipt Temp. of Samples Upon

Remarks

HOUR STAND Groth John Die HOLD HOLL アノカ i4sny Sample received by: 1.1MX81.4 Analysis Required Time 7 7 7 > 7 7 Date 7 7 7 7 7 7 Sample relinquished by: 7 7 7 1 T 7 Total of Containers 5 7 7 1 7 **Vater** SEI/CAP lio2 `\_ 7 Composite Fax#: (211) 731-0008 7 Grab 1520 Time Time Collected 1252 722 UTAI MINE 13 0/4 1746 0845 0111 1605 1621 P.O. # 1667 Date Collected Date K.C. 1315-185 かんだっこ Airbill No. 731-0000 , <u>၂</u>၁၁ UST-0126-7 11-13 115 FOIS C-PW 8' <u>2</u> 115T-0176-12W 16 Sampler: VA +11/cm 77 UST-1608-1-DUP Client Name: Op Tree-Project Name/#: -13 6:--1". T - 016 6-12 W UST-0126-12 UST-616 6-PW 115T-0176-PW UST-0126-P Name of Shipper US T-0126-P Sample Identification Phone #: (2ル)

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10-18-15

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Turnaround Time Requested (please circle): (Rush TAT is subject to MSAI approval and surcharge)

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1645 West 2200 South, Salt Lake City, Utah 84119 (801) 973-0050 FAX (801) 972-6278

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7171 Sample Chain of Custody

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Sample Chain of Custody

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7167 Sample Chain of Custody

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White Copy - Original Retain by Lab Yellow Copy - Beturn to Customer - Pink Com

Sample Chain of Custody

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Client Name OP Fat 1			# Cd	#				1		Analysis Required			
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1645 West 2200 South, Salt Lake Cily, Utah 84119 (801) 973-0050 FAX (801) 972-6278

# ...... Mountain States Analytical

Sample Chain of Custody

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7220 Sample Chain of Custody

..... Mountain States Analytical

Samples Upon Receipt Time 1510 Temp. of 75.55 Remarks Date ્ં Authorized for Disposal by: c4sny Sample received by: Disposed of by: Analysis Required Time 0161 7 56-52-01 0/08 Date 30) 7 Sample relinquished by: Date/Time of Disposal: Total of Containers Type of Disposal: > Other with Water lio2 Composite Fax #: (2/0) 731-0008 Grab 1320 1 D.o. 30 1005 1055 0841 Time 1200 0-2545 0955 Date Time Collected Collected 040 Seals Intact? TECHNOLOGY P.O. # 25-SI-0 10-25-45 OPTOI Date 13/5-185 Rush Fax Normal Time Phone Airbill No. (BSON Imsp Turnaround Time Requested (please circle): Project Name/#: UTAH ANGB (Rush TAT is subject to MSAI approval and surcharge) Rush results requested by (please circle): Date Phone #: (210) 731-0 000 Sampler: K. Mekino Client Name: Opena Tional 210) 73/-000 DUP ms EB Report Results to: 1253 UST-1608-3-FB Report Results By: (Date) Received By (Lab) UST-1608-3 Blank UST-Olomw Name of Shipper UST-10 MW UST-012mm Sample Identification UST-011mw ~ UST-1608-OPTELL

1645 West 2200 South, Salt Lake City, Utah 84119 (801) 973-0050 FAX (801) 972-6278

White Copy · Original Retain by Lab Yellow Copy · Return to Customer Pink Copy · Retain by Sampler

7378 Sample Chain of Custody

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Client Name:	PC M		α.	P.O. #					Ā	Analysis Required			
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1645 West 2200 South, Salt Lake City, Utah 84119 (801) 973-0050 FAX (801) 972-6278

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7379

••• Mountain States Analytical

Sample Chain of Custody

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White Copy - Original Retain by Lab Yellow Copy - Return to Customer Pink Copy - Retain by Sampler



4631 Sample Chain of Custody

The Quality Solution

Client Name: (Merational Technology es P.O.#	mal Technolo	2011 65 P.O. #		7		Analysis Required		
Phone #: (2/0) 731 - Project Name/#: (4-fg.)	-0000 Fax	Fax#: (210) 731-	0034 at 1608	sieris O z O				
Sampler: / Cath	Jeen Mer	Cino						noqU
Sample Identification		Date Time Collected	Grab Compo Soil Water Other	Total of		iysnb		Temp. Imples Recei
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		115/15/14	110			cample received by.	Date	)e
Received By (Lab)	Date Time	Seals Intact?						
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APPENDIX G

ANALYTICAL DATA

# SECTION G.1 LABORATORY QUALITY ASSURANCE/QUALITY CONTROL RESULTS

Every laboratory analysis was validated by measuring the recovery of specific compounds which were spiked into all samples. Such compounds are known as surrogates. The recovery of surrogate compounds for an analytical procedure must fall within range of the control limit values for each analysis to be considered valid or compliant with the procedures.

Field duplicate samples, field blanks, equipment blanks, and trip blanks were submitted to the analytical laboratory for assessment of the quality of data resulting from the field sampling program. Field, equipment, and trip blanks are analyzed to check for procedural contamination and ambient conditions at the site that may have caused sample contamination. Duplicate samples were submitted to provide a quality assurance check on analytical procedures and results.

The level of quality control effort included one field duplicate, equipment, and field blank for every 10 or fewer investigative samples. One VOC analysis trip blank, consisting of distilled, deionized, ultra pure water, as included along with each shipment of samples. One matrix spike/matrix spike duplicate was collected for every 20 or fewer investigative samples. Matrix samples provide information about the effect of the sample matrix on the analytical methodology.

Volatile organic analyses (SW846-8240) displayed surrogate recoveries all within quality control limits and all samples met the 14 day analysis holding times. All blanks were clean and no compounds were detected above the assigned detection limits.

Halogenated and aromatic organic volatile analyses (SW846-8010/8020) displayed surrogate recoveries all within quality control limits and all samples met the 14 day analysis holding times except for samples: UST-017GP 4'-6', UST-014GP 6'-8', UST-010MW MS, UST-010MW MSD, UST-1608-3 FB, UST-1608-3 EB, UST-1608-3 DUP, UST-018GP 4'-6', and UST-009GP 4'-6'. These samples were exceeded from one to two days past the set holding times and out of our area of control due to instrumentation malfunctions within the laboratory. All blanks did not show any kind of contamination that exceeded the assigned detection limits.

Gasoline and diesel total petroleum hydrocarbon analyses (SW846-8015) displayed all surrogate recoveries within quality control limits and the holding times for all samples met the 14-day analysis holding times except for samples: UST-010MW MSD, UST-1608-3 FB, UST-1608-3 EB, UST-1608-3 DUP, UST-019GP 6'-8', UST-012MW 2-3.5 MSD, UST-020GPW 8', and UST-020GPW 16'. These samples were exceeded from one to two days past the set holding times and out of our area of control due to instrumentation malfunction

within the laboratory. All blanks did not show any kind of contamination that exceeded the assigned detection limits.



# Inchcape Testing Services Anametrix Laboratories

1961 Concourse Drive Suite E San Jose, CA 95151 Tel: 408-432-8192 Fax: 408-452-8198

MS. KATHLEEN MERINO
OPERATIONAL TECHNOLOGIES CORP.
4100 N.W. LOOP 410, SUITE 230
SAN ANTONIO, TX 78229-4253

Workorder # : 9410238 Date Received : 10/28/94 Project ID : UTAH ANG

Purchase Order: N/A

The following samples were received at Anametrix for analysis:

ANAMETRIX ID	CLIENT SAMPLE ID
9410238-1 9410238-2 9410238-3 9410238-4 9410238-5 9410238-6 9410238-7 9410238-8 9410238-9 9410238-10 9410238-11 9410238-12 9410238-13 9410238-15 9410238-15 9410238-15 9410238-16 9410238-17 9410238-19 9410238-19 9410238-20	1BH-1-2 1BH-5-6 1BH-1011 T. BLANK T. BLANK FIELDBLK EQUIPBLK 2BH-1-2 2BH-5-6 2BH-1112 3BH-1-2 3BH-5-6 3BH-9-10 4BH-1-2 4BH-1-2 4BH-1-2 5BH-1-2 5BH-1-2 5BH-1-2 5BH-1-2

This report is organized in sections according to the specific Anametrix laboratory group which performed the analysis(es) and generated the data.

The results contained within this report relate to only the sample(s) tested. Additionally, these data should be considered in their entirety and Anametrix cannot be responsible for the detachment, separation, or otherwise partial use of this report.

Anametrix is certified by the California Department of Health Services (DHS) to perform environmental testing under Certificate Number 1234.

If you have any further questions or comments on this report, please call your project manager as soon as possible. Thank you for using Incape Testing Services.

Susan Kraska Yeader Laboratory Director Project Manager

Date

This report consists of \_\_\_\_ pages.

## REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MS. KATHLEEN MERINO
OPERATIONAL TECHNOLOGIES CORP.
4100 N.W. LOOP 410, SUITE 230
SAN ANTONIO, TX 78229-4253

Workorder # : 9410238
Date Received : 10/28/94
Project ID : UTAH ANG
Purchase Order: N/A

Purchase Order: N/A
Department : GC
Sub-Department: TPH

### SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9410238- 1	1BH-1-2	SOIL	10/27/94	TPHd
9410238- 2	1BH-5-6	SOIL	10/27/94	TPHd
9410238- 3	1BH-1011	SOIL	10/27/94	TPHd
9410238- 6	FIELDBLK	WATER	10/28/94	TPHd
9410238- 7	EQUIPBLK	WATER	10/28/94	TPHd
9410238- 8	2BH-1-2	SOIL	10/28/94	TPHd
9410238- 9	2BH-5-6	SOIL	10/28/94	TPHd
9410238-10	2BH-1112	SOIL	10/28/94	TPHd
9410238-11	3BH-1-2	SOIL	10/28/94	TPHd
9410238-12	3BH-5-6	SOIL	10/28/94	TPHd
9410238-13	3BH-9-10	SOIL	10/28/94	TPHd
9410238-14	4BH-1-2	SOIL	10/28/94	TPHd
9410238-15	4BH-5-6	SOIL	10/28/94	TPHd
9410238-16	4BH-1314	SOIL	10/28/94	TPHd
9410238-17	5BH-1-2	SOIL	10/28/94	TPHd
9410238-18	5BH-2-3	SOIL	10/28/94	TPHd
9410238-19	5BH-5-6	SOIL	10/28/94	TPHd
9410238-20	5BH-9-10	SOIL	10/28/94	TPHd
9410238- 1	1BH-1-2	SOIL	10/27/94	TPHg
9410238- 2	1BH-5-6	SOIL	10/27/94	TPHg
9410238- 3	1BH-1011	SOIL	10/27/94	TPHg
9410238- 6	FIELDBLK	WATER	10/28/94	TPHg
9410238- 7	EQUIPBLK	WATER	10/28/94	TPHg
9410238- 8	2BH-1-2	SOIL	10/28/94	TPHg

## REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MS. KATHLEEN MERINO
OPERATIONAL TECHNOLOGIES CORP.
4100 N.W. LOOP 410, SUITE 230
SAN ANTONIO, TX 78229-4253

Workorder # : 9410238 Date Received : 10/28/94 Project ID : UTAH ANG

Purchase Order: N/A
Department : GC
Sub-Department: TPH

### SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9410238- 9	2RH-5-6	SOIL	10/28/94	TPHg
9410238-10	2BH-1112	SOIL	10/28/94	TPHg
9410238-11	3BH-1-2	SOIL	10/28/94	TPHg
9410238-12	3BH-5-6	SOIL	10/28/94	TPHg
9410238-13	3BH-9-10	SOIL	10/28/94	TPHg
9410238-14	4BH-1-2	SOIL	10/28/94	TPHg
9410238-15	4BH-5-6	SOIL	10/28/94	TPHg
9410238-16	4BH-1314	SOIL	10/28/94	TPHg
9410238-17	5BH-1-2	SOIL	10/28/94	TPHg
9410238-18	5BH-2-3	SOIL	10/28/94	TPHg
9410238-19	5BH-5-6	SOIL	10/28/94	TPHg
9410238-20	5BH-9-10	SOIL	10/28/94	TPHg

### ANALYSIS DATA SHEET - TOTAL PETROLEUM HYDROCARBONS AS DIESEL ANAMETRIX, INC. (408) 432-8192

Anametrix W.O.: 9410238 : SOIL Matrix Date Sampled : 10/27/94 Date Extracted: 10/31/94

Project Number : UTAH ANG Date Released : 11/08/94 Instrument I.D.: HP23

Anametrix I.D.	Client I.D.	Date Analyzed	Reporting Limit (mg/Kg)	Amount Found (mg/Kg)	Surrogate %Rec
9410238-01 9410238-02 9410238-03 B031H1F9	1BH-1-2 1BH-5-6 1BH-1011 METHOD BLANK	11/02/94 11/02/94 11/02/94 11/02/94	10 10 10	ND ND ND	86% 89% 83% 83%

Note: Reporting limit is obtained by multiplying the dilution factor times 10 mg/Kg. The surrogate recovery limits for o-terphenyl are 55-129%.

ND - Not detected at or above the practical quantitation limit for the method.

TPHd - Total Petroleum Hydrocarbons as C10-C28 is determined by GCFID following sample extraction by EPA Method 3550.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Analyst

## ANALYSIS DATA SHEET - TOTAL PETROLEUM HYDROCARBONS AS DIESEL ANAMETRIX, INC. (408) 432-8192

Anametrix W.O.: 9410238
Matrix : SOIL
Date Sampled : 10/28/94
Date Extracted: 11/01/94

Project Number: UTAH ANG Date Released: 11/08/94 Instrument I.D.: HP23

			•		
Anametrix I.D.	Client I.D.	Date Analyzed	Reporting Limit (mg/Kg)	Amount Found (mg/Kg)	Surrogate %Rec
			10	ND	
9410238-08	2BH-1-2	11/04/94	10	ND	81%
9410238-09	2BH-5-6	11/05/94	20	100	72%
9410238-10	2BH-1112	11/03/94	10	ND	85%
9410238-11	3BH-1-2	11/05/94	10	ИD	72%
9410238-12	3BH-5 <b>-</b> 6	11/03/94	10	ND	84%
9410238-13	3BH-9-10	11/05/94	10	ИД	100%
9410238-14	4BH-1-2	11/03/94	10	ND	83%
9410238-15	4BH-5-6	11/03/94	10	ND	85%
9410238-16	4BH-1314	11/05/94	10	ND	79%
9410238-17	5BH-1-2	11/03/94	10	ND	81%
9410238-18	5BH-2-3	11/03/94	10	ND	82%
9410238-19	5BH-5-6	11/05/94	10	ND	75%
9410238-20	5BH-9-10	11/03/94	10	ND	78%
BN01H1F1	METHOD BLANK	11/03/94	10	ND	87%

Note: Reporting limit is obtained by multiplying the dilution factor times 10 mg/Kg.

The surrogate recovery limits for o-terphenyl are 55-129%.

ND - Not detected at or above the practical quantitation limit for the method.

TPHd - Total Petroleum Hydrocarbons as C10-C28 is determined by GCFID following sample extraction by EPA Method 3550.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Analyst Date

Chaul Balman 11/10/2 Supervisor Date

### ANALYSIS DATA SHEET - TOTAL PETROLEUM HYDROCARBONS AS DIESEL ANAMETRIX, INC. (408) 432-8192

Anametrix W.O.: 9410238 : WATER Matrix Date Sampled: 10/28/94
Date Extracted: 11/01/94 Project Number : UTAH ANG Date Released : 11/08/94 Instrument I.D.: HP23

Anametrix I.D.	Client I.D.	Date Analyzed	Reporting Limit (ug/L)	Amount Found (ug/L)	Surrogate %Rec
9410238-06 9410238-07 BN0111F1	FIELDBLK EQUIPBLK METHOD BLANK	11/02/94 11/02/94 11/01/94	50 50 50	ND ND	89% 88% 84%

Note: Reporting limit is obtained by multiplying the dilution factor times 50 ug/L. The surrogate recovery limits for o-terphenyl are 44-117%.

ND - Not detected at or above the practical quantitation limit for the method.

TPHd - Total Petroleum Hydrocarbons as C10-C28 is determined by GCFID following sample extraction by EPA Method 3510.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

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Project ID Sample ID Anametrix ID : 9410238-01 Analyst : 5 : UTAH ANG

: 1BH-1-2 : SOIL :10/27/94 :11/ 7/94 : MSD1 Matrix Supervisor : MP

Date Sampled
Date Analyzed
Instrument ID Dilution Factor :

Conc. Units : ug/Kg

Project ID : UTAH ANG Sample ID : 1BH-5-6 Matrix : SOIL Date Sampled :10/27/94 Date Analyzed :11/7/94

: MSD1

Instrument ID

Anametrix ID : 9410238 02 Analyst : Supervisor : W

Dilution Factor : 1 Conc. Units : ug/Kg

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-87-3 75-01-4 74-83-9 75-00-3 75-69-4 75-13-4 76-64-1 75-15-0 75-34-3 156-59-2 78-93-3 67-66-3 71-55-6 56-23-4 71-43-2 107-06-2 79-01-6 78-87-5 108-87-5 108-87-5 108-88-3 10061-01-5 108-88-3 10061-01-5 108-88-3 10061-79-18-4 591-78-6 124-48-1 108-90-7 100-42-5 75-25-2 79-34-5 541-73-1 106-46-7 95-50-1	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroethane Acetone Carbon dlsulfide Methylene chloride Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene Xylene (Total) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	10	ND ND ND	זמממממ מממממממממממממ מממממממ מ מממממממ

Project ID Sample ID Anametrix ID : 9410238-03 Analyst : 5 : UTAH ANG

: 1BH-1011 : SOIL Analyst Matrix
Date Sampled
Date Analyzed
Instrument ID : 36 Supervisor

:10/27/94 :11/ 8/94 : MSD1 Dilution Factor : Conc. Units : ug/Kg 1.0

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CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-87-3 75-01-4 74-83-9 75-00-3 75-69-4 75-35-4 76-13-1 67-64-1 75-15-0 75-09-2	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroethane Acetone Carbon disulfide Methylene chloride	10. 10. 10. 5. 5. 5. 20.	ND ND ND ND ND ND ND ND ND ND ND ND ND N	ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט
156-60-5 75-34-3 156-59-2 78-93-3 67-66-3 71-55-6 56-23-5 108-05-4 71-43-2	Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene	5. 5. 5. 20. 5. 10.	ND ND ND ND ND ND ND ND	ם ע ע ע ע ע ע ע ע ע ע ע ע ע ע ע ע ע ע ע
107-06-2 79-01-6 78-87-5 75-27-4 10061-01-5 108-10-1 108-88-3 10061-02-6	1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene	5. 5. 5. 5. 5. 5. 10.	ND ND ND ND ND ND ND	ם ם ם ם ם
79-00-5 127-18-4 591-78-6 124-48-1 108-90-7 100-41-4 1330-20-7	Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene Xylene (Total)	5. 5. 10. 5. 5.	ND ND ND ND ND ND	מ מ מ מ
100-42-5 75-25-2 79-34-5 541-73-1 106-46-7 95-50-1	Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	5. 5. 5. 5.	ND ND ND ND ND	ט ט ט ט

Project ID : UTAH ANG Anametrix ID : 9410238-0 Sample ID : 2BH-1-2 Analyst : 57

Matrix : SOIL Supervisor : φ
Date Sampled :10/28/94

Date Analyzed :11/7/94 Dilution Factor: 1
Instrument ID : MSD1 Conc. Units : ug/Kg

Project ID : UTAH ANG
Sample ID : 2BH-5-6
Matrix : SOIL
Date Sampled :10/28/94
Date Analyzed :11/8/94
Instrument ID : MSD1

Anametrix ID : 9410238-0.
Analyst : IT
Supervisor : br

Dilution Factor : 1000.0 Conc. Units : ug/Kg

	Q
75-01-4 Vinyl chloride 10000. ND	
Tolor   No   No   No   No   No   No   No	

: 9510238-1 : UTAH ANG : 2BH-1112 Anametrix ID Project ID

Analyst Sample ID Supervisor Matrix : SOIL

:10/28/94 Date Sampled Date Analyzed :11/8/94
Instrument ID : MSD1 10.0 Dilution Factor :

Conc. Units : ug/Kg

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-87-3 75-01-4 74-83-9 75-09-4 75-09-4 75-35-4 76-15-09-3 75-69-34-1 67-65-593-3 156-55-51 23-65-65-65-65-65-65-65-65-65-65-65-65-65-	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroethane Acetone Carbon disulfide Methylene chloride Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene 1,2-Dichloromethane Cis-1,3-dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene Xylene (Total) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	0	DO O O O O O O O O O O O O O O O O O O	מממממ מממממ מטממממ מטמטמטמטטטטט

Anametrix ID : 9410238-11

Project ID : UTAH ANG Sample ID : 3EH-1-2 Yatrix : SOIL Date Sampled :10/28/94 Date Analyzed :11/ 7/94 Instrument ID : MSD1 Analyst : XX Supervisor : M

Dilution Factor : Conc. Units : ug/Kg

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-87-3	Chloromethane	10.	ND	Ū
75-01-4	Vinyl chloride	10.	ND	Ū
74-83-9	Bromomethane	10.	ND	U
75-00-3	Chloroethane	-l 10.	ND	Ū
75-69-4	Trichlorofluoromethane	5.	ND	Ū
75-35-4	1,1-Dichloroethene	5.	ND	Ū
76-13-1	Trichlorotrifluoroethane	5.	ND	Ιΰ
67-64-1	Acetone	20.	ND	Ū
75-15-0	Carbon disulfide	- 5.	ND	Ū
75-09-2	Methylene chloride	- 5.	9.	
156-60-5	Trans-1,2-dichloroethene	-  = = = :	ND J.	Ū
75-34-3	1,1-Dichloroethane	5. 5.	ND	Ū
156-59-2	Cis-1,2-dichloroethene	- 5:	ND	Ü
78-93-3	2-Butanone	- 20.	ND	Ū
67-66-3	Chloroform	- 5.	ND	υ
71-55-6	1,1,1-Trichloroethane	- 5.	ND	υ
56-23-5	Carbon tetrachloride	- 5.	ND	Ū
108-05-4	Vinyl acetate	10.		Ū
71-43-2	Benzene	- 5.	ND	υ
107-06-2	1,2-Dichloroethane	5.	ND	Ü
79-01-6	Trichloroethene	-  5.	ND	Ü
78-87-5	1,2-Dichloropropane	5. 5.	ND	Ū
75-27-4	Bromodichloromethane	- 5.	ND	Ū
0061-01-5	Cis-1,3-dichloropropene	5.	ND	Ū
108-10-1	4-Methyl-2-pentanone		ND	Ü
108-88-3	Toluene	- 5.	ND	Ü
0061-02-6	Trans-1,3-dichloropropene	- 5.	ND	Ü
79-00-5	1,1,2-Trichloroethane	- 5.	ND	Ü
127-18-4	Tetrachloroethene	- 5.	ND	Ū
591-78-6	2-Hexanone	10.	ND	Ü
124-48-1	Dibromochloromethane	5.	ND	Ū
108-90-7	Chlorobenzene	- 5.	ND	Ü
100-41-4	Ethylbenzene	5.	ND	Ü
1330-20-7	Xylene (Total)	5.	ND	Ū
100-42-5	Styrene	5.	ND	U
75-25-2	Bromoform	- 5.	ND	Ū
79-34-5	1,1,2,2-Tetrachloroethane	- 5. 5.	ND ND	מ
541-73-1	1,1,2,2-letrachiofoethane	5.	ND ND	ט
106-46-7	1,4-Dichlorobenzene	- 5.	ND ND	U
95-50-1	1,2-Dichlorobenzene	- 5.	ND	Ü

Project ID : UTAH ANG Sample ID : 3BH-5-6 Matrix : SOIL Date Sampled :10/28/94

Date Sampled :10/28/94
Date Analyzed :11/ 7/94
Instrument ID : MSD1

Anametrix ID : 9410238-Analyst : ≤

Analyst : Supervisor : Mr

Dilution Factor : Conc. Units : ug/Kg

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-87-3	Chloromethane	3.0		
75-01-4	Vinyl chloride	10.	ND	U
74-83-9	Bromomethane	10.	ND	U
75-00-3	Chloroethane	10.	ND	Ū
75-69-4	Trichlorofluoromethane	10.	ND	U
75-35-4	1,1-Dichloroethene	5.	ND	U
76-13-1	Trichlemeterifle	5.	ND	Ū
67-64-1	Trichlorotrifluoroethane	5.	ND	U
75-15-0	Acetone	20.	26.	
	Carbon disulfide	5.	ND	U
75-09-2	Methylene chloride	5.	11.	
156-60-5	Trans-1,2-dichloroethene	5.	ND	υ
75-34-3	1,1-Dichloroethane	5.	ND	Ū
156-59-2	Cis-1,2-dichloroethene	5.	ND	บั
78-93-3	2-Butanone	20.	ND	<u></u>
67-66-3	Chloroform	5.	ND	ΙŪ
71-55-6	1,1,1-Trichloroethane	5.	ND	Ū
56-23-5	Carbon tetrachloride	5.	ND	Ū
108-05-4	Vinyl acetate	10.	ND	Ū
71-43-2	Benzene	5.	ND	Ū
107-06-2	1,2-Dichloroethane	5.	ND	Ü
79-01-6	Trichloroethene	5.	ND	<del>ט</del>
78-87-5	1,2-Dichloropropane	5.	ND	<del>ט</del>
75-27-4	Bromodichloromethane	5.	ND	Ū
10061-01-5	Cis-1,3-dichloropropene	5.	ND	Ü
108-10-1	4-Methyl-2-pentanone	10.	ND ND	Ŭ
108-88-3	Toluene	5.		
10061-02-6	Trans-1,3-dichloropropene	5.	ND	Ū
79-00-5	1,1,2-Trichloroethane	5.	ND	Ŭ
127-18-4	Tetrachloroethene		ND	U
591-78-6	2-Hexanone	5.	ND	Ŭ
124-48-1	Dibromochloromethane	10.	ND	Ū
108-90-7	Chlorobenzene	5.		Ū
100-41-4	Ethylbenzene	5.		U
1330-20-7	Xylene (Total)	5.		U
100-42-5	Styrene	5.		U
75-25-2	Bromoform	5.		ַ
79-34-5	1,1,2,2-Tetrachloroethane	5.		ַ
541-73-1	1,3-Dichlorobenzene	5.		U
106-46-7	1.4-Dichlorobenzene	5.		U
95-50-1	1,4-Dichlorobenzene	5.		ט
22-20-I	1,2-Dichlorobenzene	5.	ND	ע
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Anametrix ID : 9410238-13 Analyst : 57 Project ID Sample ID Analyst

: UTAH ANG : 3BH-9-10 : SOIL : 57 Matrix : SOIL
Date Sampled :10/28/94
Date Analyzed :11/ 8/94
Instrument ID : MSD1 Supervisor

Dilution Factor : Conc. Units : ug/Kg

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		REPORTING	AMOUNT	
CAS No.	COMPOUND NAME	LIMIT	DETECTED	Q
74-87-3	Chloromethane	10.	ND	ט
75-01-4	Vinyl chloride	10.	ND	Ū
74-83-9	Bromomethane	10.	ND	Ū
75-00-3	Chloroethane	10.	ND	Ū
75-69-4	Trichlorofluoromethane	5.	ND	Ū
75-35-4	1,1-Dichloroethene	5.	ND	Ū
76-13-1	Trichlorotrifluoroethane	5.	ND	Ū
67-64-1	Acetone	20.	20.	В
75-15-0	Carbon disulfide	5.	ND	Ū
75-09-2	Methylene chloride	5.	7.	
156-60-5	Trans-1,2-dichloroethene	5.	ND	ַ ט
75-34-3	1,1-Dichloroethane	5.	ND	U
156-59-2	Cis-1,2-dichloroethene	5.	ND	U
78-93-3	2-Butanone	20.	ND	U
67-66-3	Chloroform	5.	ND	U
71-55-6	1,1,1-Trichloroethane	5.	ND	U
56-23-5	Carbon tetrachloride	5.	ND	U
108-05-4	Vinyl acetate	10.	ND	U
71-43-2	Benzene	5.	ND	U
107-06-2	1,2-Dichloroethane	5.	ND	U
79-01-6	Trichloroethene	1 5.	ND	שַ
78-87-5	1,2-Dichloropropane	5.	ND	U
75-27-4	Bromodichloromethane	5.	ND	Ū
.0061-01-5	Cis-1,3-dichloropropene	5.	ND	U
108-10-1	4-Methyl-2-pentanone	10.	ND	U
108-88-3	Toluene	5.	ND	U U
.0061-02-6	Trans-1,3-dichloropropene	5. 5.	ND ND	ט
79-00-5	1,1,2-Trichloroethane	5.	ND	ט
127-18-4	Tetrachloroethene	10.	ND ND	บี
591-78-6	2-Hexanone	5.	ND	บี
124-48-1 108-90-7	Chlorobonzono	5.	ND	Ü
100-41-4	Chlorobenzene	. 1	ND	บี
1330-20-7	Ethylbenzene Xylene (Total)	5.	ND	บี
100-42-5		5.	ND	บี
75-25-2	Bromoform	5.	ND	Ü
79-34-5	1,1,2,2-Tetrachloroethane	5.	ND	Ū
541-73-1	1,3-Dichlorobenzene	5.	ND	Ū
106-46-7	1,4-Dichlorobenzene	5.	ND	Ū
95-50-1	1,2-Dichlorobenzene	5.	ND	ϋ
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Project ID : UTAH ANG Anametrix ID : 9410238-14
Sample ID : 4BH-1-2 Analyst : 5

Sample ID : 4BH-1-2 Analyst : 50IL Supervisor : 57
Date Sampled :10/28/94

Date Analyzed :11/8/94 Dilution Factor: 1
Instrument ID : MSD1 Conc. Units : ug/Kg

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-93-4 74-93-4 75-80-4 75-65-313-1 75-65-313-65-65-65-65-65-65-65-65-65-65-65-65-65-	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroethane Acetone Carbon disulfide Methylene chloride Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene Xylene (Total) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	35 7	ממממממממממממממממממממממממ מאמטממממ

Project ID Sample ID Matrix : UTAH ANG

: 4BH-5-6 : SOIL :10/28/94 :11/ 8/94 : MSD1 Date Sampled Date Analyzed Instrument ID

Anametrix ID : 9410238-15

Analyst Supervisor : FF

Dilution Factor : Conc. Units : ug/Kg

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CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-87-3 75-01-4 75-09-4 75-63-3 75-64-1 75-64-1 75-63-65-65-65-65-65-65-65-65-65-65-65-65-65-	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroethane Acetone Carbon disulfide Methylene chloride Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene Xylene (Total) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	0.0	ND	ממממממממממממממממממממממממממממממ מאממממממ

Project ID : UTAH ANG Anametrix ID : 9410238-1 Sample ID : 4BH-1314 Analyst : \( \subseteq \)

Matrix : SOIL Supervisor : 50 Date Sampled :10/28/94

Date Sampled :10/28/94
Date Analyzed :11/8/94
Dilution Factor : 1
Instrument ID : MSD1
Conc. Units : ug/Kg

CAS No.	CAS No. COMPOUND NAME		EPORTING AMOUNT LIMIT DETECTED	
74-87-3 75-01-4 74-87-3 75-09-4 75-69-4 75-35-1 67-64-1 75-09-5 108-39-3 108-82-6 108-82-6 108-82-6 108-82-6 108-82-6 108-82-6 108-82-6 108-82-6 108-82-6 108-82-6 108-82-7 108-	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroethane Acetone Carbon disulfide Methylene chloride Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochlorometnane Chlorobenzene Ethylbenzene Xylene (Total) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	10555055505555555555555555555555555555	00000000000000000000000000000000000000	מממממממממממממממממממממממממממ מאמממממ

: UTAH ANG

Anametrix ID : 9410238-17 Analyst : 5 Supervisor : 57 Project ID : UTAH AND Sample ID : 5BH-1-2 Matrix : SOIL Date Sampled :10/28/94 Date Analyzed :11/8/94 Instrument ID : MSD1

Dilution Factor :

Conc. Units : ug/Kg

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CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-87-3 75-83-9 75-83-3 75-69-4 76-64-1 75-35-4 76-64-1 75-60-34-3 156-34-3 156-34-3 156-33-4 71-23-2 107-06-6 78-27-4 108-88-27-4 108-88-27-1 108-88-1 108-88-1 108-88-1 108-41-4 1330-42-5 124-48-1 108-41-4 1330-42-5 79-74-7 100-20-7	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroethane Acetone Carbon disulfide Methylene chloride Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene Xylene (Total) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene	2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 1 1 1	PDDDDDDD DDDDDDDDDDDDDDDDDDDDDDDDDDDDD	מממממממממממממממממממממממממממממממ מממממממ

Project ID : UTAH ANG
Sample ID : 5BH-2-3
fatrix : SOIL
Date Sampled :10/28/94
Date Analyzed :11/ 8/94
Instrument ID : MSD1

Anametrix ID : 9410238-18
Analyst : 5
Supervisor : 67

Dilution Factor : 1.0 Conc. Units : ug/Kg

CAS No.	CAS No. COMPOUND NAME		. COMPOUND NAME		AMOUNT DETECTED	Q
74-9 74-9 75-33-4 75-33-4 75-33-4 75-33-4 75-33-6 75-33-6 75-33-6 75-33-6 75-33-6 75-33-6 75-33-6 75-33-6 75-33-6 75-33-6 75-33-6 71-23-3 71-23-3 71-36-3 71-3	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroethane Acetone Carbon disulfide Methylene chloride Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene Xylene (Total) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene	10	00000000000000000000000000000000000000	ממממממממממממ מממממממממממממ מאמממממ		

Anametrix ID : 9410238-19 Analyst : ≤ : UTAH ANG : 5BH-5-6

roject ID Sample ID Matrix : 69 Supervisor

: SOIL :10/28/94 :11/ 8/94 : MSD1 ate Sampled Date Analyzed Instrument ID Dilution Factor : Conc. Units : ug/Kg

				·
CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-87-3 75-01-4 74-83-9 75-00-3 75-69-4 75-35-4 76-13-1 67-64-1 75-09-2 156-60-5 75-34-3 156-59-2 78-93-3 67-65-4 71-55-6 108-05-4 71-43-2 107-06-2 79-01-6 78-87-5 108-88-3 10061-02-6 79-00-5 127-18-4 591-78-6 124-48-1 108-90-7 100-42-5 75-25-2 79-34-5 541-73-1 106-46-7 95-5	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroethane Acetone Carbon disulfide Methylene chloride Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene Xylene (Total) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dichlorobenzene	10. 5. 5.	ND ND ND ND ND ND ND ND ND ND ND ND ND N	מממממממממממממממממממממממממממממ מאטטממממ -
)5 50 1	1,2 Didition obelized			<u> </u>

Project ID Sample ID : UTAH ANG : 5BH-9-10 : SOIL Matrix
Date Sampled
Date Analyzed

:10/28/94 :11/ 8/94 : MSD1 Instrument ID

Anametrix ID : 9410238-20 Analyst Supervisor

Dilution Factor : Conc. Units : ug/Kg

CAS No.	AS No. COMPOUND NAME		CAS No. COMPOUND NAME REPOR		AMOUNT DETECTED	Q
74-87-3 74-87-3 75-01-4 74-83-9 75-00-3 75-69-4 75-35-4 76-64-1 75-15-09-2 156-59-3 67-65-3 156-59-3 67-65-3 156-23-4 108-93-3 108-88-3 108-88-3 108-88-3 108-88-3 108-88-3 108-93-1 108-88-1 108-93-1 108-91-7 108-91-7 109-25-2 79-34-5 106-46-7 106-46-7	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroetnane Acetone Carbon disulfide Methylene chloride Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene Xylene (Total) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene	10	150 150 150 150 150 150 150 150 150 150			

Project ID : UTAH ANG Sample ID : 6BH-1-2 Matrix : SOIL Date Sampled :10/28/94 Date Analyzed :11/8/94 Instrument ID : MSD2 Anametrix ID : 9410248-01 Analyst : 5 Supervisor : 187

Dilution Factor : Conc. Units : ug/Kg

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-87-3 75-01-4 74-83-9 75-69-4 75-69-4 75-35-4 76-64-0 75-39-3 75-39-3 75-39-3 75-39-3 75-39-3 75-23-4 75-23-3 71-23-2 78-27-4 108-27-4 108-82-6 108-82-7 108-82-7 108-82-7 108-82-7 108-82-7 108-91-3 108-91-4 108-91-4 108-91-4 108-91-4 108-91-4 108-91-4 108-91-7 106-5-5	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroethane Acetone Carbon disulfide Methylene chloride Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene 1,2-Dichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene Xylene (TotaI) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene	100	NDDDDDDD DDDDDDDDDDDDDDDDDDDDDDDDDDDDD	מממממממממממממממממממממממממ מממממממ

Project ID : UTAH ANG Anametrix ID : 9410248-Sample ID : 6BH-2-3 Analyst : 5

Matrix : SOIL Supervisor : M

Date Sampled :10/28/94
Date Analyzed :11/ 8/94
Instrument ID : MSD2
Date Sampled :10/28/94
Conc. Units : ug/Kg

,				
CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-87-3 75-83-9 75-83-9 75-69-4 75-69-3 75-615-2 156-39-3 156-39-3 156-39-3 156-39-3 156-39-3 156-39-3 156-39-3 156-23-4 107-01-3 107-01-3 107-18-2 108-82-6 108-82-6 108-82-7 108-82-1 1	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Trichlorotrifluoroethane Acetone Carbon disulfide Methylene chloride Trans-1,2-dichloroethene 1,1-Dichloroethane Cis-1,2-dichloroethene 2-Butanone Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene 1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene Xylene (Total) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene	0.0	6	מממממממממממממממממממממממ מממממממ
95-50-1	1,2-Dichlorobenzene	5.	ND	U

Project ID Sample ID : UTAH ANG

Anametrix ID : 9410248-03 Analyst : X Supervisor : Y : 6BH-5-6 Matrix : SOIL

Date Sampled :10/28/94
Date Analyzed :11/ 8/94
Instrument ID : MSD2 Dilution Factor : Conc. Units : ug/Kg

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
74-87-3	Chloromethane	10.	ND	ט
75-01-4	Vinyl chloride	10.	ND	Ü
74-83-9	Bromomethane	10.	ND	Ū
75-00-3	Chloroethane	10.	ND	υ
75-69-4	Trichlorofluoromethane	5.	ND	บี
75-35-4	1,1-Dichloroethene	5.	ND	Ū
76-13-1	Trichlorotrifluoroethane	5.	ND ND	บั
67-64-1	Acetone	20.	ND	Ū
75-15-0	Carbon disulfide	5.	ND	Ü
75-09-2	Methylene chloride	5.	8.	١٠
156-60-5	Trans-1,2-dichloroethene	5.	ND °.	บ
75-34-3	1,1-Dichloroethane	5.	ND ND	lΰ
156-59-2	Cis-1,2-dichloroethene	5.	ND .	υ
78-93-3	2-Butanone	20.	ND	υ
67-66-3	Chloroform	5.		ט
71-55-6	1,1,1-Trichloroethane	5.	ND ND	Ü
56-23-5	Carbon tetrachloride	5.		ט
108-05-4	Vinyl acetate		ND	
71-43-2	Benzene	10.	ND	Ü
107-06-2		5.	ND	ט
79-01-6	1,2-Dichloroethane	5.	ND	Ū
78-87-5	Trichloroethene	5.	ND	ū
75-27-4	1,2-Dichloropropane	5.	ND	ū
0061-01-5	Bromodichloromethane	5.	ND	Ū
	Cis-1,3-dichloropropene	5.	ND	U
108-10-1	4-Methyl-2-pentanone	10.	ND	U
108-88-3 0061-02-6	Toluene	5.	ND	ט
79-00-5	Trans-1,3-dichloropropene	5.	ND	Ū
127-18-4	1,1,2-Trichloroethane	5.	ND	U
591-78-6	Tetrachloroethene	5.	ND	Ü
	2-Hexanone	10.	ND	U -
124-48-1	Dibromochloromethane	5.	ND	Ū
108-90-7	Chlorobenzene	5.	ND	U
100-41-4	Ethylbenzene	5.	ND	Ü
1330-20-7	Xylene (Total)	5.	ND	U
100-42-5	Styrene	5.	ND	U
75-25-2	Bromoform	5.	ND	U
79-34-5	1,1,2,2-Tetrachloroethane	5.	ND	U
541-73-1	1,3-Dichlorobenzene	5.	ND	U
106-46-7	1,4-Dichlorobenzene	5.	ND .	U
95-50-1	1,2-Dichlorobenzene	5.	ND	U

Project ID Sample ID : 9410248-04 : 大 Anametrix ID Analyst · : UTAH ANG

: 6BH-9-10 Matrix : SOIL Supervisor : 20

Date Sampled :10/28/94 Date Analyzed Instrument ID Dilution Factor : Conc. Units : ug/Kg :11/ 8/94 : MSD2

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q	
74-87-3 75-01-4 74-83-9 75-00-3 75-69-4 75-35-4 76-13-1	Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene	10. 10. 10. 10. 5. 5.	ND ND ND ND ND	U U U U U U	
76-13-1 67-64-1 75-15-0 75-09-2 156-60-5 75-34-3 156-59-2 78-93-3	Trichlorotrifluoroetnane Acetone Carbon disulfide Methylene chloride Trans-1,2-dichloroetnene 1,1-Dichloroethane Cis-1,2-dichloroetnene 2-Butanone	20. 5. 5. 5. 5. 20.	ND ND ND 10. ND ND ND ND	ט ט ט ט	
67-66-3 71-55-6 56-23-5 108-05-4 71-43-2 107-06-2 79-01-6	Chloroform 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Benzene 1,2-Dichloroethane Trichloroethene	55. 55. 10. 55.	ND ND ND ND ND ND	ט ט ט ט ט	
78-87-5 75-27-4 10061-01-5 108-10-1 108-88-3	1,2-Dichloropropane Bromodichloromethane Cis-1,3-dichloropropene 4-Methyl-2-pentanone Toluene Trans-1,3-dichloropropene	5. 55. 10. 5.	ND ND ND ND ND ND	U U U U U	
79-00-5 127-18-4 591-73-6 124-48-1 108-90-7 100-41-4 1330-20-7	1,1,2-Trichloroethane Tetrachloroethene 2-Hexanone Dibromochloromethane Chlorobenzene Ethylbenzene	5. 5. 10. 5. 5.	ND ND ND ND ND	บ บ บ บ บ	
1330-20-7 100-42-5 75-25-2 79-34-5 541-73-1 106-46-7 95-50-1	Xylene (Total) Styrene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	5. 5. 5. 5. 5.	ND ND ND ND ND ND	ט ט ט ט	

#### MATRIX SPIKE RECOVERY FORM -- EPA METHOD 8240 ANAMETRIX, INC. (408)432-8192

Project ID

: UTAH ANG

Sample ID

: 4BH-1-2

atrix : SOIL ate Sampled :10/28/94 Date Analyzed :11/ 8/94 Instrument ID : MSD2

Anametrix ÏD : 9410238-14 Analyst : Supervisor : M

COMPOUND	SPIKE ADDED (ug/Kg)	SAMPLE CONCENTRATION (ug/Kg)	MS CONCENTRATION (ug/Kg)	MS % REC	%REC LIMITS
1,1-Dichloroethene Benzene Trichloroethene Toluene Chlorobenzene	50. 50. 50. 50.	0. 0. 0. 0.	51. 51. 44. 50. 50.	101 102 89 101 101	62-131 65-117 57-131 62-114 62-122

COMPOUND	SPIKE ADDED (ug/Kg)	MSD CONCENTRATION (ug/Kg)	MSD % REC	% RPD	RPD LIMITS	%REC LIMITS
1,1-Dichloroethene Benzene Trichloroethene Toluene Chlorobenzene	50. 50. 50. 50.	47. 49. 43. 49. 49.	99699	7 3 3 2 2	30 30 30 30 30	62-131 65-117 57-131 62-114 62-122

<sup>\*</sup> Value is outside of Anametrix QC limits

RPD: 0 out of 5 outside limits
Spike Recovery: 0 out of 10 outside limits

GC/MS - PAGE 32

# Total Petroleum Mydrocarbons as Gasoline with BTEX ITS - Anametrix Laboratories - (408) 432-8192 Organic Analysis Data Sheet

: 9410238 Lab Workorder

: WATER

Matrix

Client Project ID : UTAH ANG

Units : ug/L

		Client ID	Client ID	Client ID	client ID	Client ID
	Method	FIELDBLK	ЕQUIРВЬК			
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	9410238-06	9410238-07	METHOD BLANK	METHOD BLANK	
Benzene	0.50	1	<u>.</u>	_	-	
Toluene	0.50	ı	-	l	ł	
Ethylbenzene	0.50	1	-	_	-	
Total Xylenes	0.50	•	_	1	_	
TPH as Gasoline	50	ND	ON	QN	ND	
		_				
Surrogate Recovery		108%	978	102%	108%	
Instrument ID		HP12	HP12	HP12	ПР12	
Date Sampled		10/28/94	10/28/94	N/A	N/A	
Date Analyzed		11/01/94	11/01/94	11/01/94	11/04/94	
RLMF		1	τ	1	1	
Filename Reference		FPO23806.D	FP023807.D	BNO101E1.D	BN0401E1.D	

<sup>\*</sup> The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

: Not detected at or above the reporting limit for the analysis as performed.

: Determined by GC/FID following sample purge & trap by EPA Method 5030. TPHg

: Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030. UTEX

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 61-139%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

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Supervisor

# Organic Analysis Data Sheet

Total Petroleum Hydrocarbons as Gasoline with BTEX ITS - Anametrix Laboratories - (408) 432-8192

: 9410238 Lab Workorder

: SOIL

Matrix

Client Project ID : UTAH ANG

Units : mg/Kg

		Client ID	Client ID	Client ID	Client ID	Client ID
	Method	5BII-9-10				
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	9410238-20	METHOD BLANK	METHIOD BLANK	METHOD BLANK	METHOD BLANK
Benzene	0.0050	ŧ	-	ľ	1	
Toluene	0.0050	1	_	Į		ı
Ethylbenzene	0.0050	1	-	-	ľ	-
Total Xylenes	0.0050	-	1	t	1	1
TPH as Gasoline	0.50	ND	ND	CIN	ON	ON
		_				
Surrogate Recovery		1118	102%	104%	108%	103%
Instrument ID		HP12	HP12	HP1.2	HP12	HP12
Date Sampled		10/28/94	N/A	N/A	N/A	M/A
Date Analyzed		11/03/94	11/01/94	11/01/94	11/02/94	11/03/94
пымғ		1	1	1	1	1
Filename Reference		FR023820.D	BN0101E1.D	BN0102E1.D	BN0201E1.D	BN0301E1.D

<sup>\*</sup> The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

: Not detected at or above the reporting limit for the analysis as performed.

Determined by GC/FID following sample purge & trap by EPA Method 5030. TPHG

Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030. BTEX

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

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Date

Supervisor

Date.

# Total Petroleum Hydrocarbons as Gasoline with BTEX ITS - Anametrix Laboratories - (408) 432-8192 Organic Analysis Data Sheet

: 9410238 Lab Workorder Matrix

: SOIL

Client Project ID : UTAH ANG

Units : mg/Kg

		Client ID	Client ID	Client ID	client ID	Client ID
	Method	4BH-5-6	4BH-1314	5BH-1-2	5BII-2-3	5BH-5-6
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	9410238-15	9410238-16	941.0238-17	9410238-18	9410238-19
Benzene	0.0050	î	-	-	1	1
Toluene	0.0050	ı	ı	1	1	1
Ethylbenzene	0.0050	and the state of t	-	-	1	1
Total Xylenes	0.0050	1		_	t	
TPH as Gasoline	0.50	130	QN	ON	ND	QN
Surrogate Recovery		122%	113%	101%	110%	107%
Instrument ID		HP12	HP12	HP12	HP12	HP12
Date Sampled		10/28/94	10/28/94	10/28/94	10/28/94	10/28/94
Date Analyzed		11/03/94	11/02/94	11/02/94	11/03/94	11/02/94
RLMF		25	-	1	1	1
Filename Reference		FT023815.D	FP023816.D	FP023817.D	FR023818.D	FP023819.D

\* The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

: Not detected at or above the reporting limit for the analysis as performed. 2

: Determined by GC/FID following sample purge & trap by EPA Method 5030. TPHG

Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030. BTEX

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

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Date

Issued on 11/08:94 @ 08:13 AM

# Total Petroleum Hydrocarbons as Gasoline with BTEX ITS - Anametrix Laboratories - (408)432-8192 Organic Analysis Data Sheet

: 9410238 Lab Workorder

Client Project ID : UTAH ANG

Units : mg/Kg

: SOIL Matrix

Method         2BH-1112           Reporting         Lab ID           Compound Name         Limit*         9410238-10           Benzene         0.0050         -           Toluene         0.0050         -           Total Xylenes         0.0050         -           Total Xylenes         0.0050         -           Tryll as Gasoline         0.50         23           Surrogate Recovery         1127%           Instrument ID         IIP12           Date Sampled         10/28/94	2BII-1112 Lab ID 1410238-1.0 -	3BH-1-2 Lab ID 9410238-11	3BH-5-6 Lab ID 9410238-12	3BH-9-10	4BH-1-2
Reporting Limit* 0.0050 0.0050 0.0050 0.0050	Lab ID	Lab ID 9410238-11	Lab ID 9410238-12		
Limit* 0.0050 0.0050 0.0050 0.0050 0.0050	410238-10	9410238-11	9410238-12	Lab 1D	Lab ID
0.0050 0.0050 0.0050 0.0050 0.50	1 1 1	1		9410238-13	9410238-14
0.0050 0.0050 0.0050 0.50			1	ı	
0.0050	1	_	ı	1	-
0.0050		•	1	1	-
0.50	*	1	l	1	1
	23	QN	ND	MD	MD
	127%	105%	105%	109%	110%
	HP12	HP12	HP12	ир12	HP12
	10/28/94	10/28/94	10/28/94	10/28/94	10/28/94
Date Analyzed 11/02/94	11/02/94	11/01/94	11/01/94	11/01/94	11/01/94
RLMF 5	5	1	1	1	1
Filename Reference FRO23810.D	7RO23810.D	FP023811.D	FP023812.D	FPO23813.D	FP023814.D

\* The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

: Not detected at or above the reporting limit for the analysis as performed.

: Determined by GC/FID following sample purge & trap by EPA Method 5030. TPHG

: Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030. BTEX

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

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# Total Petroleum Mydrocarbons as Gasoline with BTEX ITS - Anametrix Laboratories - (408) 432-8192 Organic Analysis Data Sheet

: 9410238 Lab Workorder

Matrix

: SOIL

Client Project ID : UTAH ANG

Units : mg/Kg

		Client ID				
	Method	1BH-1-2	1BII-5-6	1811-1011	2BII-1-2	2BH-5-6
	Reporting	Lab ID	Lab ID	Lab ID	Lab ID	Lab ID
Compound Name	Limit*	9410238-01	9410238-02	9410238-03	9410238-08	9410238-09
Benzene	0.0050	1	1	1	1	
'l'oluene	0.0050	1	-		ţ	-
Fthylbenzene	0.0050	1	ļ	E.		1
Total Xylenes	0.0050	1	1	-		
TPH as Gasoline	0.50	CIN	56	3.3	0.7	3500
Surrogate Recovery		108%	116%	100%	11.9%	105%
Instrument ID		IIP12	IIP12	HP12	HP12	HP12
Date Sampled		10/27/94	10/27/94	10/27/94	10/28/94	10/28/94
Date Analyzed		11/01/94	11/03/94	1.1/02/94	11/01/94	11/04/94
плиг		. 1	10	1	1	1000
Filename Reference		FP023801.D	FT023802.D	FR023803.D	FP023808.D	FQ023809.D

<sup>\*</sup> The Method Reporting Limit must be multiplied by the Reporting Limit Multiplication Factor (RLMF) to achieve the compound's reporting limit in the analysis.

: Not detected at or above the reporting limit for the analysis as performed.

: Determined by GC/F1D following sample purge & trap by EPA Method 5030.

: Determined by modified EPA Method 8020 following sample purge & trap by EPA Method 5030. BTEX

Lab Control Limits for surrogate compound p-Bromofluorobenzene are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Supervisŏr

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Project ID : UTAH ANG Sample ID : F.BLANK Matrix : WATER Date Sampled :11/3/94 Date Analyzed :11/16/94 Instrument ID : AD14

Dilution Factor : 1.0 Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-71-8 74-87-3 75-87-4 74-83-9 75-01-4 74-83-9 75-69-4 75-69-4 75-69-5 156-63-5 175-65-6 177-87-87-8 10061-02-5 110061-02-5 124-48-1 108-90-1 10061-95-3 106-46-7 75-30-1 108-86-1 108-86-1 108-86-1 100-44-7	Dichlorodifluoromethane Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene chloride trans-1,2-Dichloroethene 1,1-Dichloroethane Chloroform 1,1,1-Trichloroethane Carbon tetrachloride 1,2-Dichloroethane Trichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane 2-Chloroethylvinylether cis-1,3-Dichloropropene trans-1,3-Dichloropropene 1,1,2-Trichloroethane Tetrachloroethene Dibromochloromethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,1,1,2-Tetrachloroethane 1,1,1,2-Tetrachloroethane 1,2,3-Trichlropropane Bromobenzene Benzyl chloride	1.000000000000000000000000000000000000	9 3 1 2 1 2	מממממממממממממממממ ממ ממממממ

Project ID Sample ID : UTAH ANG : F.BLANK : WATER :11/3/94 :11/16/94 : HP14 Matrix Date Sampled Date Analyzed

Instrument ID

Anametrix ID : 9410248-Analyst Supervisor : xx KK

Dilution Factor : Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7 541-73-1 106-46-7 95-50-1	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	.50 .50 .50 .50 .50 .50	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט

Project ID : UTAH ANG Sample ID : UST007MW Matrix : WATER

Date Sampled :11/3/94
Date Analyzed :11/16/94
Instrument ID : AD14

Anametrix ID : 9410248-06

Analyst : Kt Supervisor : Kt

Dilution Factor : 200.0

Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
CAS NO.	COMPOUND NAME			
75-71-8	Dichlorodifluoromethane	200.	ND	บ
74-87-3	Chloromethane	200.	ND	U
75-01-4	Vinyl chloride	100.	ND	U
74-83-9	Bromomethane	100.	ND	U .
75-00-3	Chloroethane	100.	ND	U
75-69-4	Trichlorofluoromethane	100.	ND	U
75-35-4	1,1-Dichloroethene	100.	ND	U
75-09-2	Methylene chloride	200.	ND	U
156-60-5	trans-1,2-Dichloroethene	100.	ND	U
75-34-3	1,1-Dichloroethane		ND	U
67-66-3	Chloroform	100.	ND	U
71-55-6	Chloroform 1,1,1-Trichloroethane	100.	ND	U
56-23-5	Carbon tetrachloride	100.	ND	U
107-06-2	1,2-Dichloroethane	100.	ND	ט
79-01-6	Trichloroethene	100.	ND	U
78-87-5	1,2-Dichloropropane	100.	ND	U
75-27-4	Bromodichloromethane	100.	ND ND	Ü
110-75-8	2-Chloroethylvinylether	200.	ND	ប
10061-01-5	cis-1,3-Dichloropropene	100.	ND ND	ט
10061-02-6	trans-1,3-Dichloropropene		ND	שׁ
79-00-5 127-18-4	Tetrachloroethene	100.	ND	lΰ
	Dibromochloromethane	100.	ND	บี
124-48-1	Chlorobenzene	100.	ND	บั
75-25-2	Bromoform	100.	ND	บี
79-34-5	1,1,2,2-Tetrachloroethane	100.	ND	Ιΰ
541-73-1	1,3-Dichlorobenzene		ND	ĺΰ
106-46-7	1.4-Dichlorobenzene	100.	ND	ا <del>ن</del>
95-50-1	1,4-Dichlorobenzene 1,2-Dichlorobenzene	100.	ND	ϋ
74-95-3	Dibromomethane	100.	ND	Ū
630-20-6	1,1,1,2-Tetrachloroethane		ND	Ιΰ
96-18-4	1,2,3-Trichlropropane	100.	ND	U
108-86-1	Bromobenzene	100.	ND	Ū
100-44-7	Benzyl chloride	100.	ND	Ü
100-44-7	Delizy i circolitae	100.		

Project ID Sample ID

: UTAH ANG : UST007MW : WATER

Anametrix ID Analyst

: 9410248-6

Matrix

Supervisor

: shit

Date Sampled Date Analyzed Instrument ID

:11/3/94 :11/16/94 : HP14

Dilution Factor : 200. Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7 541-73-1 106-46-7 95-50-1	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	100. 100. 100. 100. 100. 100. 100.	4600. 2300. ND 240. 1300. ND ND ND	ם ט ט

: UTAH ANG roject ID ample ID Tample ID : UST008MW
Matrix : WATER
Mate Sampled :11/3/94
Mate Analyzed :11/10/94
Matriment ID : AD14

Anametrix ID : 9410248-08

1.0 Dilution Factor : Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-71-8 74-87-3 75-01-4 74-83-9 75-09-4 75-09-4 75-35-4 75-66-3 75-66-3 75-66-3 67-55-6 107-01-6 78-27-4 100-61-02-5 124-48-1 108-25-5 107-34-7 75-34-7 106-46-7 75-34-7 106-46-7 75-36-6 100-44-7	Dichlorodifluoromethane Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene chloride trans-1,2-Dichloroethene 1,1-Dichloroethane Chloroform 1,1,1-Trichloroethane Carbon tetrachloride 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane 2-Chloroethylvinylether cis-1,3-Dichloropropene trans-1,3-Dichloropropene 1,1,2-Trichloroethane Tetrachloroethene Dibromochloromethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Tetrachloroethane 1,1,1,2-Tetrachloroethane 1,2,3-Trichlropropane Bromobenzene	00000000000000000000000000000000000000	888888888888888888888888888888888888888	ממממממממממממממממממממממממממממ

Project ID : UTAH ANG Anametrix ID : 9410248-08
Sample ID : UST008MW Analyst : 
Atrix : WATER Supervisor :

Date Sampled :11/3/94
Date Analyzed :11/10/94
Instrument ID : HP14

Dilution Factor : 1.0
Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7 541-73-1 106-46-7 95-50-1	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	.50 .50 .50 .50 .50 .50	822222	מטמטמט

Project ID : UTAH ANG
Sample ID : UST009MW Matrix

: WATER Date Sampled :11/3/94
Date Analyzed :11/10/94
Instrument ID : AD14

Anametrix ID : 9410248-07 Analyst : FL Supervisor : L

Dilution Factor : Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-71-8	Dichlorodifluoromethane	1.0	ND	U
74-87-3	Chloromethane	1.0	ND	U
75-01-4	Vinyl chloride	.50	ND	U
74-83-9	Bromomethane	.50	ND	U
75-00-3	Chloroethane	.50	ND	U
75-69-4	Trichlorofluoromethane	.50	ND	U
75-35-4	l 1,1-Dichloroethene	.50	ND	Ū
75-09-2	Methylene chloridetrans-1,2-Dichloroethene	1.0	ND	U
156-60-5	trans-1,2-Dichloroethene	.50	ND	U
75-34-3	1,1-Dichloroethane	.50	ND	U
67-66-3	Chloroform	.50	ND	Ū
71-55-6	1,1,1-Trichloroethane	.50	ND	ū
56-23-5	Carbon tetrachloride	.50	ND	ָ ט
107-06-2	1,2-Dichloroethane	.50	ND	ט
79-01-6	Trichloroethene	.50	ND ND	ט
78-87-5	1,2-Dichloropropane	.50	DND	Ü
75-27-4	Bromodichloromethane	1.0	ND	บี
110-75-8 10061-01-5	2-Chloroethylvinylether cis-1,3-Dichloropropene	50	ND	Ü
10061-01-5	trans-1,3-Dichloropropene		ND	Ü
79-00-5	1,1,2-Trichloroethane		ND	Ū
127-18-4	Tetrachloroethene	.50	ND	υ
124-48-1	Dibromochloromethane		ND	Ū
108-90-7	Chlorobenzene	- 50	ND	Ū
75-25-2	Bromoform	.50	ND	Ū
79-34-5	1,1,2,2-Tetrachloroethane		ND	Ū
541-73-1	1,3-Dichlorobenzene		ND	U
106-46-7	1,4-Dichlorobenzene	.50	ND	ט
95-50-1	1,2-Dichlorobenzene	.50	ND	ט
74-95-3	Dibromomethane	.50	ND	U
630-20-6	1,1,1,2-Tetrachloroethane	.50	ND	U
96-18-4	1,2,3-Trichlropropane	.50	ND	U
108-86-1	Bromobenzene	.50	ND	U
100-44-7	Benzyl chloride	.50	ND	U

Project ID : UTAH ANG Sample ID : UST009MW Matrix : WATER

Date Sampled :11/3/94
Date Analyzed :11/10/94
Instrument ID : HP14

Anametrix ID : 9410248-07

Dilution Factor : 1.0 Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7 541-73-1 106-46-7 95-50-1	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	.50 .50 .50 .50 .50 .50 .50 .50	22222 22222 22222 22222 22222 22222 2222	ט ט ט ט ט

: 1315-185 Project ID Sample ID

T.BLANK WATER

Matrix Date Sampled : 3/1/95
Date Analyzed : 3/10/95
Instrument ID : HP14 Date Sampled

: 9503015-04 Anametrix ID

Analyst Supervisor

Dilution Factor : 1.0 Conc. Units : ug/L

-TMUOMA REPORTING Q DETECTED COMPOUND NAME LIMIT CAS No. .50 NDU Benzene 71-43-2 .50 NDU Toluene 108-88-3 ND U Chlorobenzene .50 108-90-7 U .50 ND Ethylbenzene\_ 100-41-4 U ND .50 Total xylenes 1330-20-7 U 1,3-Dichlorobenzene .50 ND 541-73-1 ND U 1,4-Dichlorobenzene .50 106-46-7 U ND 1,2-Dichlorobenzene .50 95-50-1

Project ID : 1315-185
Sample ID : T.BLANK
fatrix : WATER

Date Sampled : 3/1/95
Date Analyzed : 3/10/95
Instrument ID : AD14

Anametrix ID : 9503015-04 Analyst : 07

1.0

Analyst : 7/ Supervisor : /

Dilution Factor : Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-4-9-3-4-4-2-5-3-6-5-2-6-5-4-7-7-5-6-5-3-6-5-2-6-5-4-7-7-5-6-5-3-6-5-2-6-5-4-7-7-5-6-5-3-6-5-3-6-3-6-3-6-3-6-3-6-3-6-3-6	Dichlorodifluoromethane Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene chloride trans-1,2-Dichloroethene 1,1-Dichloroethane Chloroform 1,1,1-Trichloroethane Carbon tetrachloride 1,2-Dichloropropane Bromodichloromethane 2-Chloroethylvinylether cis-1,3-Dichloropropene trans-1,3-Dichloropropene trans-1,3-Dichloropropene 1,1,2-Trichloroethane Tetrachloroethene Dibromochloromethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Trichloropropane 1,2-Tetrachloroethane 1,1,1,2-Tetrachloroethane 1,1,1,2-Tetrachloroethane 1,2,3-Trichloropropane Bromobenzene Benzyl chloride	00000000000000000000000000000000000000	888888888888888888888888888888888888888	מפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפ

Project ID Sample ID : 1315-185 : F.BLANK

: WATER : 3/ 1/95 : 3/10/95 : AD14 Matrix
Date Sampled
Date Analyzed
Instrument ID

Anametrix ID

Analyst

: 9503015-01 : 797 : // Supervisor

Dilution Factor :

1.0

Conc. Units : ug/L

: 1315-185 Project ID Sample ID : F.BLANK : WATER Matrix

: 3/ 1/95 : 3/10/95 Date Sampled Date Analyzed : HP14 Instrument ID

: 9503015-01 : 07 : D Anametrix ID

Analyst Supervisor

Dilution Factor : Conc. Units : : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7 541-73-1 106-46-7 95-50-1	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	.50 .50 .50 .50 .50 .50	ND 2.1 ND ND 1.4 ND ND ND ND	ם טט טט ט

Project ID : 1315-185
Sample ID : UST007MW
Matrix : WATER
Date Sampled : 3/1/95

Date Sampled : 3/1/95
Date Analyzed : 3/10/95
Instrument ID : AD14

Anametrix ID : 0503015-02 Analyst : 17 Supervisor : //

Dilution Factor: 500.0

Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-87-4 75-87-3 75-83-9 75-83-3 75-69-4 75-69-4 75-39-2 156-36-5 155-65-36-5 1079-87-6 110-08-7 1061-00-18-1 108-9-1 1	Dichlorodifluoromethane Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene chloride trans-1,2-Dichloroethene 1,1-Dichloroethane Chloroform 1,1,1-Trichloroethane Carbon tetrachloride 1,2-Dichloroethane Trichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane 2-Chloroethylvinylether cis-1,3-Dichloropropene trans-1,3-Dichloropropene 1,1,2-Trichloroethane Tetrachloroethene Dibromochloromethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene 1,1,1,2-Tetrachloroethane 1,1,1,2-Tetrachloroethane 1,2,3-Trichloropropane Bromobenzene Benzyl chloride	250. 250. 250. 2500. 2500. 2500. 255000. 25500. 25500. 25500. 25500. 25500. 25500. 25500. 25500. 255	88888888888	ממממממממממממממממממממממממממממממממ

Project ID Sample ID Matrix : 1315-185 : UST007MW : WATER : 3/ 1/95 : 3/10/95 Date Sampled Date Analyzed

Instrument ID

: HP14

: 9503015-02 : //-Anametrix ID

Analyst Supervisor

Dilution Factor : Conc. Units : 500.0 : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7 541-73-1 106-46-7 95-50-1	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	250. 250. 250. 250. 250. 250. 250. 250.	11000. 8300. ND 960. 5600. ND ND ND	บ บ บ

: 1315-185

Anametrix ID : 99503015-03
Analyst : £C
Supervisor : >>> Project ID Sample ID Matrix : 007MWDUP : WATER

Date Sampled : 3/ 1/95
Date Analyzed : 3/15/95
Instrument ID : AD14

Dilution Factor : 500.0 Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-8 74-8 74-8 74-8 74-8 75-4 75-630-4 75-639-5 75-36-36-5 75-65-36-5 75-65-36-5 75-75-65-36-5 77-56-36-5 77-56-36-5 77-56-36-5 77-9-8 77-9-8 77-9-18-27-1 1006-19-18-17 77-13-6-1 1006-19-18-17 77-13-6-1 1007-18-17 77-13-6-1 1008-11-17 73-18-17 74-17-13-6 1008-11-17	Dichlorodifluoromethane Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene chloride trans-1,2-Dichloroethane Chloroform 1,1,1-Trichloroethane Chloroform 1,1,1-Trichloroethane Trichloroethane Trichloroethane Trichloroethane Trichloroethane 1,2-Dichloropropane Bromodichloromethane 2-Chloroethylvinylether cis-1,3-Dichloropropene trans-1,3-Dichloropropene 1,1,2-Trichloroethane Tetrachloroethene Dibromochloromethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Trichloropropane Dibromomethane 1,1,1,2-Tetrachloroethane 1,2,3-Trichloropropane Bromobenzene Benzyl chloride	500	888888888888888888888888888888888888888	מממממממממממממממממממממממממממממ - ממממממממ

Project ID : 1315-185
Sample ID : 007MWDUI
Matrix : WATER
Date Sampled : 3/1/95
Date Analyzed : 3/15/95
Instrument ID : HP14 : 1315-185 : 007MWDUP

: 9503015-0 : // Anametrix ID

Analyst Supervisor

Dilution Factor :

Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes	250. 250. 250. 250. 250.	13000. 12000. ND 1200. 6900.	ט
541-73-1 106-46-7 95-50-1	1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	250. 250. 250.	ND ND ND	ט ט ט

: 1315-1 Project ID Sample ID : VBLKB1 : WATER Matrix

Date Sampled : 0/0/0
Date Analyzed : 3/10/95
Instrument ID : AD14

Anametrix ID : BM1002I1
Analyst : 55
Supervisor : 75

Analyst Supervisor

Dilution Factor : Conc. Units : ug/L 1.0

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
CAS No.  75-71-8 74-87-3 75-01-4 74-83-9 75-09-4 75-39-4 75-39-4 75-36-6 75-36-6 75-36-6 75-23-6 75-23-6 75-27-8 107-01-6 78-87-4 110-75-8 10061-02-5 124-48-1 108-90-1 10061-79-08-4 124-48-1 108-90-2 79-34-5 541-73-1 106-46-1 795-50-3 630-20	Dichlorodifluoromethane Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene chloride trans-1,2-Dichloroethene 1,1-Dichloroethane Chloroform 1,1,1-Trichloroethane Carbon tetrachloride 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane 2-Chloroethylvinylether cis-1,3-Dichloropropene trans-1,3-Dichloropropene 1,1,2-Trichloroethane Tetrachloroethene Dibromochloromethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene Dibromomethane 1,1,1,2-Tetrachloroethane	LIMIT 00000000000000000000000000000000000	88888888888888888888888888888888888888	מממממממממממממממממממממממממ   0
96-18-4 108-86-1 100-44-7	1,2,3-Trichloropropane Bromobenzene Benzyl chloride		ND ND	ת

#### TOTAL PETROLEUM HYDROCARBONS AS GASOLINE INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

#### . DATA SUMMARY FORM

Anametrix Workorder

9503015

Client Project ID:

1315-185

Matrix:

W'ATER

Date Released:

3/17/95

Instrument ID:

HP4

Concentration Units:

ug/L

Dilution Reporting Amount Surrogate Date Date Found Recovery Limit Sampled Analyzed Factor Anametrix ID Client ID 109% 3/7/95 1000 50000 77000 9503015-02 UST007MW 3/1/95

ND: Not detected at the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030 Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%.

All testing procedures follow California Department of Health Services approved methods.

Reagle Dawson 3/22/95
Analysi Date

Cherry Balina

Date

000012

roject ID : 1315-185 Anametrix ID : 9503048-02 ample ID : UST008MW

Analyst : tk
Supervisor : h atrix : WATER

Pate Sampled : 3/2/95 Pate Analyzed : 3/10/95 Instrument ID : AD14 Dilution Factor : Conc. Units : ug/L 1.0

	<u> </u>			,
CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-87-4 75-87-4 75-87-4 74-87-3 75-83-9 75-69-4 75-69-4 75-69-3 75-69-3 77-65-65-2 107-01-5 107-01-5 10061-08-2 79-18-2 10061-08-2 10061-08-2 10061-08-2 10061-08-2 10061-08-2 10061-08-2 10061-08-2 10061-08-2 10061-08-2 10061-08-3 1006-18-3 1006-18-4 108-86-1	Dichlorodifluoromethane Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene chloride trans-1,2-Dichloroethene 1,1-Dichloroethane Chloroform 1,1,1-Trichloroethane Carbon tetrachloride 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane 2-Chloroethylvinylether cis-1,3-Dichloropropene trans-1,3-Dichloropropene 1,1,2-Trichloroethane Tetrachloroethene Dibromochloromethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Tetrachloroethane 1,1,1,2-Tetrachloroethane 1,1,1,2-Tetrachloroethane 1,2,3-Trichloropropane	000000000000000000000000000000000000000	888888888888888888888888888888888888	מממממממממממממממממממממממממממ
100-44-7	Bromobenzene Benzyl chloride	.50 .50	ND ND	U U

#### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD 8020 ANAMETRIX, INC. (408)432-8192

Project ID : 1315-185 Anametrix ID : 9503048-02 : 15h K/C Sample ID : UST008MW Analyst

Matrix : WATER Supervisor Date Sampled

: 3/2/95 : 3/10/95 : HP14 Dilution Factor : Conc. Units : ug/L Date Analyzed Instrument ID

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	. Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7 541-73-1 106-46-7 95-50-1	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	.50 .50 .50 .50 .50 .50	2.7 6.9 ND .81 4.6 ND ND ND	ם מם

GC/VOA - PAGE 16

#### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD 8010 ANAMETRIX, INC. (408)432-8192

Project ID Sample ID Anametrix ID : 9503048-01 : 1315-185 : UST009MW Analyst

The KE Matrix : WATER

Date Sampled : 3/2/95

Date Analyzed : 3/10/95

Instrument ID : AD14 Supervisor

Dilution Factor : Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-71-8 74-87-3 75-01-4 74-83-9 75-00-3 75-69-4 75-69-4 75-09-2 156-60-5 75-34-3 67-66-3 71-55-6 56-23-5 107-06-2 79-01-6 78-87-5 100-75-8 100-10-5 127-18-4 110-75-8 108-90-7 75-25-2 79-34-5 541-73-1 108-90-7 75-25-2 79-34-5 541-73-1 108-95-36 96-18-4 108-86-1 100-44-7	Dichlorodifluoromethane Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene chloride trans-1,2-Dichloroethene 1,1-Dichloroethane Chloroform 1,1,1-Trichloroethane Carbon tetrachloride 1,2-Dichloroethane Trichloroethane Trichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane 2-Chloroethylvinylether cis-1,3-Dichloropropene trans-1,3-Dichloropropene 1,1,2-Trichloroethane Tetrachloroethene Dibromochloromethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,1,1,2-Tetrachloroethane 1,1,1,2-Tetrachloroethane 1,2,3-Trichloropropane Bromobenzene Bromobenzene Bromobenzene Bromobenzene Bromobenzene Benzyl chloride	00000000000000000000000000000000000000	888888888888888888888888888888888888888	מממממממממממממממממממממממממממממ

## ORGANIC ANALYSIS DATA SHEET -- EPA METHOD 8020 ANAMETRIX, INC. (408)432-8192

Project ID : 1315-185
Sample ID : UST009MW
Matrix : WATER
Date Sampled : 3/2/95
Date Analyzed : 3/10/95
Instrument ID : HP14

Anametrix ID : 9503048-01 Analyst : KE Supervisor : D

Dilution Factor : 1.0 Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7 541-73-1 106-46-7 95-50-1	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	.50 .50 .50 .50 .50 .50 .50	8.4 20. ND 2.2 12. ND ND ND	ט ט ט

GC/VOA - PAGE 15

#### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD 8010 ANAMETRIX, INC. (408)432-8192

Anametrix ID : 9503048-05 : 1315-185

Project ID Sample ID Sample ID : TBLANK
Matrix : WATER
Date Sampled : 3/2/95
Date Analyzed : 3/11/95
Instrument ID : AD14 Analyst : KŁ Supervisor : //

Dilution Factor : Conc. Units : ug/L

1				,
-CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-87-3 74-87-3 75-87-4 74-87-3 75-01-4 75-09-4 75-69-4 75-69-4 75-65-65-65-65-65-65-65-65-65-65-65-65-65	Dichlorodifluoromethane Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene chloride trans-1,2-Dichloroethene 1,1-Dichloroethane Chloroform 1,1,1-Trichloroethane Carbon tetrachloride 1,2-Dichloroethane Trichloroethane Trichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane 2-Chloroethylvinylether cis-1,3-Dichloropropene trans-1,3-Dichloropropene 1,1,2-Trichloroethane Tetrachloroethene Dibromochloromethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,1,1,2-Tetrachloroethane 1,1,1,2-Tetrachloroethane 1,2,3-Trichloropropane Bromobenzene Bromobenzene Bromobenzene Bromobenzene Bromobenzene Benzyl chloride	00000000000000000000000000000000000000	888888888888888888888888888888888888888	מממממממממממממממממממממממממממממ

#### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD 8020 ANAMETRIX, INC. (408)432-8192

: 9503048-05 Project ID Sample ID Matrix Anametrix ID : 1315-185 Analyst Supervisor ENLIC : TBLANK

: WATER

Date Sampled
Date Analyzed
Instrument ID : 3/ 2/95 : 3/11/95 : HP14 Dilution Factor : Conc. Units : u 1.0 : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7 541-73-1 106-46-7 95-50-1	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	.50 .50 .50 .50 .50 .50 .50	888888 88888 9888 9888 9888 98888 98888 98888 98888 98888 98888 98888 988 968 96	ם ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט

GC/VOA - PAGE 18

#### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD 8010 ANAMETRIX, INC. (408)432-8192

Project ID Sample ID Matrix : 1315-185 : T.BLANK Matrix : WATER
Date Sampled : 3/8/95
Date Analyzed : 3/15/95
Instrument ID : AD14

Dilution Factor : Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-71-8 74-87-3 75-87-4 75-83-75-9 75-99-4 75-99-3 75-69-4 75-39-5 75-39-5 75-65-3-5 75-65-3-5 107-55-67-65-7 75-75-95-75-95-1 108-95-34-1 108-95-34-1 108-95-34-1 108-95-34-1 108-44-1 108-46-1 108-44-1 108-44-1 108-44-1 108-44-1 108-44-1 108-44-1	Dichlorodifluoromethane Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene chloride trans-1,2-Dichloroethene 1,1-Dichloroethane Chloroform 1,1,1-Trichloroethane Carbon tetrachloride 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane 2-Chloroethylvinylether cis-1,3-Dichloropropene trans-1,3-Dichloropropene trans-1,3-Dichloropropene 1,1,2-Trichloroethane Tetrachloroethene Dibromochloromethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene Dibromomethane 1,1,1,2-Tetrachloroethane 1,2,3-Trichloropropane Bromobenzene Benzyl chloride	000000000000000000000000000000000000000	888888888888888888888888888888888888888	מממממממממממממממממממממממממממממ

## ORGANIC ANALYSIS DATA SHEET -- EPA METHOD 8020 ANAMETRIX, INC. (408)432-8192

Project ID : 1315-185
Sample ID : T.BLANK
Matrix : WATER
Date Sampled : 3/8/95
Date Analyzed : 3/15/95
Instrument ID : HP14

Anametrix ID : 9503048-0 Analyst : KK Supervisor :

Dilution Factor : 1.0 Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7 541-73-1 106-46-7 95-50-1	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	.50 .50 .50 .50 .50 .50 .50	24 24 24 24 24 24 24 24 24 24 24 24 24 2	ממממממם

GC/VOA - PAGE 19

# TOTAL PETROLEUM HYDROCARBONS AS GASOLINE INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

#### DATA SUMMARY FORM

Anametrix Workorder

9503048

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/20/95

Instrument ID:

HP4

Concentration Units:

ug/L

Anametrix ID	Client ID	Date <u>Sampled</u>	Date <u>Analyzed</u>		Reporting <u>Limit</u>		Surrogate Recovery
9503048-02	UST008MW	3/2/95	3/7/95	1	50	80	109%

ND: Not detected at the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030 Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%.

All testing procedures follow California Department of Health Services approved methods.

Lecce Sher 3/22/95

Analyst

Date

Supervisor

## TOTAL PETROLEUM HYDROCARBONS AS DIESEL INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

#### DATA SUMMARY FORM

Anametrix Workorder

9503048

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/17/95

Date Extracted:

3/7/95

Concentration Units:

ug/L

Instrument ID:

HP19

Anametrix ID	Client ID	Date <u>Sampled</u>			Reporting <u>Limit</u>		Surrogate Recovery
9503048-02	UST008MW	3/2/95	3/8/95	1	50	180	90%

ND: Not detected at the reporting limit for the method.

TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3510. Surrogate recovery quality control limits for o-terphenyl are 67-103%.

All testing procedures follow California Department of Health Services approved methods.

Doshi

3120195

Superisor

3/16/71

Analyst

Date

pervisor

Date

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#### TOTAL PETROLEUM HYDROCARBONS AS GASOLINE INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

#### DATA SUMMARY FORM

Anametrix Workorder

9503048

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/20/95

Instrument ID:

HP4

Concentration Units:

ug/L

Anametrix ID	Client ID	Date Sampled			Reporting <u>Limit</u>		
9503048-01	UST009MW	3/2/95	3/7/95	1	50	130	99%

ND: Not detected at the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030 Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%.

All testing procedures follow California Department of Health Services approved methods.

Luca Sher 3/22/95 Analyst

Supervisor

## TOTAL PETROLEUM HYDROCARBONS AS DIESEL INCHCAPE TESTING SERVICES - ANAMETRIX

(408) 432-8192

#### DATA SUMMARY FORM

Anametrix Workorder

9503048

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/17/95

Date Extracted:

3/7/95

Concentration Units:

ug/L

Instrument ID:

HP19

Anametrix ID	Client ID	Date <u>Sampled</u>	Date <u>Analyzed</u>		Reporting <u>Limit</u>		Surrogate Recovery
9503048-01	UST009MW	3/2/95	3/8/95	1	50	170	93%

ND: Not detected at the reporting limit for the method.

TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3510. Surrogate recovery quality control limits for o-terphenyl are 67-103%.

All testing procedures follow California Department of Health Services approved methods.

Hoshi

Analyst

3 Kol 95

Date

Church Balmer

3/17/45

Supervisor

## TOTAL PETROLEUM HYDROCARBONS AS DIESEL INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

#### DATA SUMMARY FORM

Anametrix Workorder

9503048

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/17/95

Date Extracted:

3/7/95

Concentration Units:

ug/L

Instrument ID:

HP19

Anametrix ID	Client 1D	Date <u>Sampled</u>	Date <u>Analyzed</u>		Reporting <u>Limit</u>		•
BM0711F9	Method Blank	****	3/8/95	1	50	ND	93%

ND: Not detected at the reporting limit for the method.

TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3510. Surrogate recovery quality control limits for o-terphenyl are 67-103%.

All testing procedures follow California Department of Health Services approved methods.

\_Doshi

3/20/95

Date

Chuy Bilma

117 145

Analyst

Supervisor

## TOTAL PETROLEUM HYDROCARBONS AS GASOLINE INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

#### DATA SUMMARY FORM

Anametrix Workorder

9503048

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/20/95

Instrument ID:

HP4

Concentration Units:

ug/L

Anametrix 1D	Client ID	Date Sampled			Reporting <u>Limit</u>		_
9503048-03	EQPBLANK	3/2/95	3/8/95	1	50	ND	118%

ND: Not detected at the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030 Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%.

All testing procedures follow California Department of Health Services approved methods.

Luca Shar 3/22/45

Date

Supervisor

## TOTAL PETROLEUM HYDROCARBONS AS DIESEL INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

#### DATA SUMMARY FORM

Anametrix Workorder

9503048

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/17/95

Date Extracted:

3/7/95

Concentration Units:

ug/L

Instrument ID:

HP19

<u> Anametrix ID</u>	<u>Client 1D</u>	Date Sampled			Reporting <u>Limit</u>		_
9503048-03	EQPBLANK	3/2/95	3/8/95	1	50	ND	94%

ND: Not detected at the reporting limit for the method.

TPHd: Total Petroleum Hydrocarbons as C10-C28 is determined by GC/FID (modified EPA Method 8015) following sample extraction by EPA Method 3510. Surrogate recovery quality control limits for o-terphenyl are 67-103%.

All testing procedures follow California Department of Health Services approved methods.

Analyst Date

<u>Charles 3/1715</u>Supervisor Date

## TOTAL PETROLEUM HYDROCARBONS AS GASOLINE INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

#### DATA SUMMARY FORM

Anametrix Workorder

9503048

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/20/95

Instrument ID:

HP4

Concentration Units:

ug/L

Anametrix ID	Client 1D	Date <u>Sampled</u>			Reporting <u>Limit</u>		_
9503048-02 MS	UST008MW MS	3/2/95	3/7/95	1	50	500	117%

ND: Not detected at the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030. Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%.

All testing procedures follow California Department of Health Services approved methods.

Lucia Sher 3/22/95

Analyst

Date

Supervisor

# TOTAL PETROLEUM HYDROCARBONS AS GASOLINE INCHCAPE TESTING SERVICES - ANAMETRIX (408) 432-8192

#### DATA SUMMARY FORM

Anametrix Workorder

9503048

Client Project ID:

1315-185

Matrix:

WATER

Date Released:

3/20/95

Instrument ID:

HP4

Concentration Units:

ug/L

Anametrix ID	Client ID	Date Sampled	Date <u>Analyzed</u>				Surrogate Recovery
9503048-02 MD	UST008MW MD	3/2/95	3/7/95	1	50	470	102%

ND: Not detected at the reporting limit for the method.

TPHg: Total Petroleum Hydrocarbons as gasoline is determined by GC/FID (modified EPA Method 8015) following sample purge and trap by EPA Method 5030. Surrogate recovery quality control limits for p-Bromofluorobenzene are 61-139%.

All testing procedures follow California Department of Health Services approved methods.

Lucie Shor 3/22/95

Date

Supervisor December

### REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. RUSS CASON
OPERATIONAL TECHNOLOGIES CORP.
4100 N.W. LOOP 410, SUITE 230
SAN ANTONIO, TX 78229-4253

Workorder # : 9503048
Date Received : 03/03/95
Project ID : 1315-185
Purchase order: N/A

Department : GCMS
Sub-Department: GCMS

#### SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9503048- 4	DRUMCOMP	SOIL	03/08/95	T8240
9503048- 4	DRUMCOMP	SOIL	03/08/95	T8270

### REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. RUSS CASON OPERATIONAL TECHNOLOGIES CORP. 4100 N.W. LOOP 410, SUITE 230 SAN ANTONIO, TX 78229-4253 Workorder # : 95C3048
Date Received : 03/03/95
Project ID : 1315-185

Purchase Order: N/A
Department : GCMS
Sub-Department: GCMS

#### QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this section.

- The sample matrix is reported as liquid and results are in ug/L to relect the nature of the extraction fluid that was analyzed by Method TCLP/8240, even though the true sample matrix is soil.

- Cyclohexane quantitiation in Method TCLP/8240 is based on a single-point calibration.

 $\Omega \sim \Omega \sim 0$ 

Department Supervisor

3-23-95 Date Chemist Menarcanteh

3,23,95

GCMS/GCMS- PAGE 2

#### MATRIX SPIKE RECOVERY FORM --- EPA METHOD TCLP/8240 ANAMETRIX, INC. (408)432-8192

Project/Case

: 1513-185

Anametrix ID : 9503048-04

Sample ID

: DRUMCOMP

Matrix

: LIQUID

Analyst

:TM

Date Sampled

: 03/08/95

Supervisor

Date Analyzed

: 03/15/95

SDG/Batch

Instrument ID

: MSD6

		SAMPLE	MS	MS	%REC
COMPOUND	SPIKE		CONCENTRATION	્	LIMITS
,	ADDED	CONCENTRATION	(ug/L)	REC	
	(ug/L)	(ug/L)		130	70-13
Vinyl chloride	50	0	65	•	70-13
1,1-Dichloroethene	50	0	55	110	
•	50	0	52	104	70-13
2-Butanone	50	0	53	105	70-13
Chloroform	50	0	53	107	70-13
Carbon tetrachloride	50	0	51	101	70-13
Benzene		0	52	104	70-13
1,2-Dichloroethane	50	0	51	102	70-13
Trichloroethene	50	ľ	50	101	70-13
Tetrachloroethene	50	0	51	102	70-13
Chlorobenzene	50	0	49	98	70-13
1,4-Dichlorobenzene	50	0	49		

### LABORATORY CONTROL SPIKE RECOVERY FORM --- EPA METHOD 8240 ANAMETRIX, INC. (408)432-8192

Project/Case

•

Anametrix ID

: MM1501A2.D

Matrix

: WATER

Analyst

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Date Sampled

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Supervisor

:IM

Date Analyzed

:

SDG/Batch

: BY

Instrument ID

: 15 Mar 95 5:07 pm : MSD6

Sample ID

: VLCSUA @ 50ug/L

COMPOUND	SPIKE	SAMPLE	LCS	LCS	%REC
	ADDED	CONCENTRATION	CONCENTRATION	ક	LIMITS
· · · · · · · · · · · · · · · · · · ·	(ug/L)	(ug/L)	(ug/L)	REC	
1,1-Dichloroethene	50	0	48	96	72-145
Benzene	50	0	50	100	83-125
Trichloroethene	50	0	49	97	61-140
Toluene	50	0	49	98	82-123
Chlorobenzene	50	0	49	98	82-125

#### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD TCLP/8240 ANAMETRIX, INC. (408)432-8192

: 1315-185 : DRUMCOMP Project ID Sample ID Matrix Date Sampled
Date Analyzed

Instrument ID

: LIQUID : 3/ 8/95 : 3/15/95 : MSD6

: 9503048-04 : ⋈ Anametrix ID Analyst

: 38 Supervisor

Dilution Factor : Conc. Units : ug : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q 
75-01-4 75-35-4 78-93-3 67-66-3 56-23-5 71-43-2 107-06-2 79-01-6 108-88-3 127-18-4 108-90-7 100-41-4 1330-20-7	Vinyl chloride 1,1-Dichloroethene 2-Butanone Chloroform Carbon tetrachloride Benzene 1,2-Dichloroethane Trichloroethene Toluene Tetrachloroethene Chlorobenzene Ethylbenzene Xylene (Total) 1,4-Dichlorobenzene	50. 25. 100. 25. 25. 25. 25. 25. 25. 25. 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N	ם מ מ מ מ מ מ מ מ

GC/MS - PAGE 3

### REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. RUSS CASON
OPERATIONAL TECHNOLOGIES CORP.
4100 N.W. LOOP 410, SUITE 230
SAN ANTONIO, TX 78229-4253

Workorder # : 9503048
Date Received : 03/03/95
Project ID : 1315-185
Purchase Order: N/A

Department : GCMS Sub-Department: GCMS

#### SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9503048- 4	DRUMCOMP	SOIL	03/08/95	T8240
9503048- 4	DRUMCOMP .	SOIL	03/08/95	T8270

#### REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. RUSS CASON OPERATIONAL TECHNOLOGIES CORP. 4100 N.W. LOOP 410, SUITE 230 SAN ANTONIO, TX 78229-4253

Workorder # : 9503048 Date Received: 03/03/95 Project ID : 1315-185 Purchase Order: N/A Department : GCMS Sub-Department: GCMS

#### QA/QC SUMMARY :

- All holding times have been met for the analyses reported in this

- In the spiked sample DRUMCOMPMS, the percent recoveries of spiking compounds 2,4,5-Trichlorophenol and 2,4,6-Trichlorophenol are outside established QC limits in the EPA Method 8270. The associated LCS has acceptable recoveries for all spiked compounds, so corrective action

- Sample DRUMCOMP has low recovery for surrogates 2-Fluorophenol, was not required. Phenol-d5 and 2,4,6-Tribromophenol. Sample DRUMCOMPMS has low recovery for surrogates 2-Fluorophenol and 2,4,6-Tribromophenol, but acceptable

recovery for Phenol-d5 indicating a possible matrix effect.

GCMS/GCMS- PAGE

#### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD TCLP/8270 ANAMETRIX, INC. (408)432-8192

Anametrix ID : 9503048-04
Analyst : C1
Supervisor : 5 : 1315-185 roject ID ample ID : DRUMCOMP

Matrix : LIQUID

Pate Sampled : 3/8/95

Rate Extracted : 3/14/95

Rhount Extracted : 500.0 mL

Cate Analyzed : 3/17/95

Patrument ID : MSD3

Dilution Factor : Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
106-46-7 95-48-7 106-44-5 67-72-1 98-95-3 87-68-3 88-06-2 95-95-4 121-14-2 118-74-1 87-86-5 110-86-1	1,4-Dichlorobenzene 2-Methylphenol 3+4-Methylphenol Hexachloroethane Nitrobenzene Hexachlorobutadiene 2,4,6-Trichlorophenol 2,4-Dinitrotoluene Hexachlorobenzene Pentachlorophenol Pyridine	20. 20. 20. 20. 20. 20. 20. 100. 20. 20.	ND ND ND ND ND ND ND ND ND ND ND ND ND N	ממממממממממ

GC/MS - PAGE 3

### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD TCLP/8270 ANAMETRIX, INC. (408)432-8192

Project ID : 1315-185 Anametrix ID : 9503048-04
Sample ID : DRUMCOMS Analyst : cd
Satrix : LIQUID Supervisor : P

fatrix : LIQUID
Date Sampled : 3/8/95
Date Extracted : 3/14/95
Amount Extracted : 500.0 mI

Amount Extracted: 500.0 mL
Date Analyzed: 3/17/95
Instrument ID: MSD3

Dilution Factor: 1.0
Conc. Units: ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
106-46-7 95-48-7 106-44-5 67-72-1 98-95-3 87-68-3 88-06-2 95-95-4 121-14-2 118-74-1 87-86-5 110-86-1	1,4-Dichlorobenzene 2-Methylphenol 3+4-Methylphenol Hexachloroethane Nitrobenzene Hexachlorobutadiene 2,4,6-Trichlorophenol 2,4,5-Trichlorophenol 2,4-Dinitrotoluene Hexachlorobenzene Pentachlorophenol Pyridine	20. 20. 20. 20. 20. 20. 20. 20. 20. 100. 20. 20.	75. 86. 130. 78. 84. 77. 8. 20. 98. 80. 61. 63.	J

GC/MS - PAGE

#### ANALYSIS DATA SHEET - TOTAL PETROLEUM HYDROCARBONS AS DIESEL ANAMETRIX, INC. (408) 432-8192

Anametrix W.O.: 9410248 Matrix

: SOIL

Date Sampled: 10/28/94 Date Extracted: 11/02/94

Project Number: UTAH ANG Date Released: 11/14/94 Instrument I.D.: HP23

Anametrix I.D.	Client I.D.	Date Analyzed	Reporting Limit (mg/Kg)	Amount Found (mg/Kg)	Surrogate %Rec
9410248-01 9410248-02 9410248-03 9410248-04 BN02H1F1	6BH-1-2 6BH-2-3 6BH-5-6 6BH-9-10 METHOD BLANK	11/05/94 11/05/94 11/05/94 11/05/94 11/05/94	10 10 10 10	ND ND ND ND	86% 81% 79% 81% 83%

Note: Reporting limit is obtained by multiplying the dilution factor times 10 mg/Kg. The surrogate recovery limits for o-terphenyl are 55-129%.

ND - Not detected at or above the practical quantitation limit for the method.

TPHd - Total Petroleum Hydrocarbons as C10-C28 is determined by GCFID following sample extraction by EPA Method 3550.

> All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

#### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD 8010 ANAMETRIX, INC. (408)432-8192

Anametrix ID : 9503048-03 Analyst : 7 Kc Supervisor : 7 Kc

oject ID : 1315-185
mple ID : EQPBLANK
trix : WATER
te Sampled : 3/2/95
te Analyzed : 3/10/95
strument ID : AD14

Dilution Factor : Conc. Units : ug/L 1.0

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-71-8 74-87-3 75-01-4 74-83-9 75-00-3 75-69-4 75-35-4 75-35-4 75-36-60-5 75-34-3 67-66-3 71-55-6 56-23-5 107-06-2 79-01-6 78-87-4 110-75-8 10061-01-5 127-18-4 124-48-1 108-90-7 75-25-2 79-34-5 541-73-1 106-46-7 95-50-1 74-95-3 630-20-6 96-18-4 108-86-1 100-44-7	Dichlorodifluoromethane Chloromethane Vinyl chloride Bromomethane Chloroethane Trichlorofluoromethane 1,1-Dichloroethene Methylene chloride trans-1,2-Dichloroethene 1,1-Dichloroethane Chloroform 1,1,1-Trichloroethane Carbon tetrachloride 1,2-Dichloroethane Trichloroethene 1,2-Dichloropropane Bromodichloromethane 2-Chloroethylvinylether cis-1,3-Dichloropropene trans-1,3-Dichloropropene trans-1,3-Dichloropropene 1,1,2-Trichloroethane Tetrachloroethene Dibromochloromethane Chlorobenzene Bromoform 1,1,2,2-Tetrachloroethane 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Trichloropropane Bromomethane 1,1,1,2-Tetrachloroethane 1,1,1,2-Tetrachloroethane 1,2,3-Trichloropropane Bromobenzene Benzyl chloride	00000000000000000000000000000000000000	15. 4 888888888888888888888888888888888888	ממקחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחח

#### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD 8020 ANAMETRIX, INC. (408)432-8192

oject ID mple ID : 1315-185 : EQPBLANK trix : WATER : 3/ 2/95 : 3/10/95 : HP14 te Sampled

te Analyzed

strument ID

Analyst Supervisor : 9503048-03

: Nh Kt

Dilution Factor :

Anametrix ID

1.0

Conc. Units

: ug/L

CAS No.	COMPOUND NAME .	REPORTING LIMIT	AMOUNT DETECTED	Q
71-43-2 108-88-3 108-90-7 100-41-4 1330-20-7 541-73-1 106-46-7 95-50-1	Benzene Toluene Chlorobenzene Ethylbenzene Total xylenes 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene	.50 .50 .50 .50 .50 .50	ND 1.8 ND ND 1.3 ND ND ND	מ מ מ מ

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#### ANALYSIS DATA SHEET - TOTAL PETROLEUM HYDROCARBONS AS DIESEL ANAMETRIX, INC. (408) 432-8192

Anametrix W.O.: 9410248 Project Number: UTAH ANG Matrix : WATER Date Sampled: 11/03/94 Instrument I.D.: HP23 Matrix : WATER
Date Sampled : 11/03/94 Date Extracted: 11/07/94

Anametrix I.D.	Client I.D.	Date Analyzed	Reporting Limit (ug/L)	Amount Found (ug/L)	Surrogate %Rec
9410248-06 9410248-07 9410248-08 9410248-09 9410248-10 9410248-11 BN0711F9	UST007MW UST009MW UST008MW E.BLANK2 DECWATER F.BLANK METHOD BLANK	11/08/94 11/08/94 11/08/94 11/08/94 11/08/94 11/08/94 11/07/94	50 50 50 50 50 50	1400 190 55 ND ND ND	86% 84% 89% 89% 82% 82% 83%

Note: Reporting limit is obtained by multiplying the dilution factor times 50 ug/L. The surrogate recovery limits for o-terphenyl are 47-114%.

ND - Not detected at or above the practical quantitation limit for the method.

TPHd - Total Petroleum Hydrocarbons as C10-C28 is determined by GCFID following sample extraction by EPA Method 3510.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

11148144

#### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD TCLP/8240 ANAMETRIX, INC. (408)432-8192

: 1315-185 : DRUMCOMP roject ID atrix

LIQUID 3/8/95 3/15/95 MSD6 Date Sampled Date Analyzed instrument ID

: 9503048-04 Anametrix ID

Analyst : W Supervisor : ४९

Dilution Factor : Conc. Units : u 5.0

: ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
75-01-4 75-35-4 78-93-3 67-66-3 56-23-5 71-43-2 107-06-2 79-01-6 108-88-3 127-18-4 108-90-7 100-41-4 1330-20-7 106-46-7	Vinyl chloride  1,1-Dichloroethene  2-Butanone Chloroform Carbon tetrachloride Benzene  1,2-Dichloroethane Trichloroethene Toluene Tetrachloroethene Chlorobenzene Ethylbenzene Xylene (Total)  1,4-Dichlorobenzene	50. 25. 100. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	ND ND ND ND ND ND ND ND ND ND ND ND ND N	ם פפם פפפפפפ

GC/MS - PAGE 3

Soil TCLP Sampling
3-8-95

700 2170 -0.9 JetCT

ORGANIC ANALYSIS DATA SHEET -- EPA METHOD TCLP/8270 ANAMETRIX, INC. (408)432-8192

: 9503048-04 Anametrix ID : 1315-185 : CS

Project ID Sample ID Matrix Analyst : DRUMCOMP : 313 Supervisor : LIQUID

Date Sampled : 3/8/95
Date Extracted : 3/14/95
Amount Extracted : 500.0 mL

1.0 Dilution Factor :

Date Analyzed : 3/17/95
Instrument ID : MSD3 Conc. Units : ug/L

CAS No.	COMPOUND NAME	REPORTING LIMIT	AMOUNT DETECTED	Q
106-46-7 95-48-7 106-44-5 67-72-1 98-95-3 87-98-2 95-4 121-74-1 87-86-1	1,4-Dichlorobenzene 2-Methylphenol 3+4-Methylphenol Hexachloroethane Nitrobenzene Hexachlorobutagiene 2,4,6-Trichlorophenol 2,4-5-Trichlorophenol 2,4-Dinitrotoluene Hexachlorobenzene Pentachlorophenol Pyridine	20. 20. 20. 20. 20. 20. 20. 100. 20.	222222222222222222222222222222222222222	ממממממממממ

#### ORGANIC ANALYSIS DATA SHEET -- EPA METHOD TCLP/8240 ANAMETRIX, INC. (408)432-8192

### | TENTATIVELY IDENTIFIED COMPOUNDS |

Project ID : 1315-185
Sample ID : DRUMCOMP
Matrix : LIQUID
Date Sampled : 3/8/95
Date Analyzed : 3/15/95
Instrument ID : MSD6

Anametrix ID : 9503048-04

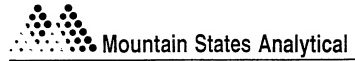
Analyst : M Supervisor : M

Dilution Factor : Conc. Units : ug/L

CAS NUMBER	COMPOUND NAME	REPORTING LIMIT	ESTIMATED CONC.	Q =====
1. 110-82-7 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 25. 27. 28. 29. 30.	Cyclohexane	0.	40.	J

#### **APPENDIX G.2**

This section of Appendix G contains the soil, groundwater, and drum sampling confirmation analytical results for Phase 2 SSI activities. Complete data packages are available upon request.



The Quality Solution

November 8, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

#### Reference:

Project: UNAB SSI/CAP Project No.: 1315-185 MSAI Group: 10121

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

UST-011GP 4-6'	(HOLD)		UST-011GP	11-13'	(HOLD)
UST-013GP 6-8'	(HOLD)	•	UST-013GP	13-15′	(HOLD)
UST-013GPW 11' '			UST-013GP	₩ 16'V	
UST-014GPW 817//			UST-014GP	W 161/	
UST-014GP 4-6'	(HOLD)		UST-014GP	11-13'	(HCLD)
UST-014GP 6-8%			٥		

All holding times were met for the tests performed on these samples except:

Sample - (Sample Date)	Expiration	Date	Days Past
Test Description	Date	Analyzed	Holding Time
UST-014GP 6-8' - (10/19/95)			
Purgeable Aromatics/Halocarbons	11/02/95	11/04/95	2

If the report is acceptable, please approve the enclosed invoice and forward it for payment.

November 8, 1995

Reference:

Project: UNAB SSI/CAP Project No.: 1315-185 MSAI Group: 10121

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Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects.

With Regards,

Myle Gregory Covino Project Manager

## Mountain States Analytical

The Quality Solution

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: UNAB SSI/CAP

Sample ID: UST-013GPW 11'
Matrix: Waste Water

MSAI Sample: 40916
MSAI Group: 10121
Date Reported: 11/08/95
Discard Date: 12/08/95
Date Submitted: 10/19/95
Date Sampled: 10/19/95

Collected by: Purchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
	-		OHICS	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Benzene	2.0	ug/l	1.0
	Bromodichloromethane	ND	ug/t	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/t	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	1.5	ug/l	1.0
	trans-1,2-Dichloroethene	1.5	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	6.4	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/t	
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l ug/l	1.0
	Trichloroethene	- V-	<del>-</del> -	1.0
		हुन्हें <mark>17.1</mark>	ug/l	1.0



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Operational Technologies Corporation

MSAI Sample:

40916

MSAI Group:

10121

Sample ID: UST-013GPW 11	Sample	ID:	UST-013GPW	11'
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Test 	Analysis	Results as Received	Units	 ait of citation
4076	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020 Trichlorofluoromethane Vinyl chloride Xylenes (total)	ND ND ND	ug/l ug/l ug/l	1.0 1.0 1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



The Quality Solution

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UNAB SSI/CAP

Sample ID: UST-014GPW 8'
Matrix: Waste Water

MSAI Sample: 40918
MSAI Group: 10121
Date Reported: 11/08/95

Discard Date: 12/08/95
Date Submitted: 10/19/95
Date Sampled: 10/19/95
Collected by:
Purchase Order:

Test	Analysis	Results as Received	Units	Limit of Quantitation
		as received		Quantitication
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	43.5	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene ·	ETE J.I	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0



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Operational Technologies Corporation

MSAI Sample: MSAI Group:

40918 10121

Sample ID: UST-014GPW 8'

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	- ND	ug/l	1.0
	Xylenes (total)	4.1	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	(6.0	mg/l	((1) 1.0
3117	TPH 8015 Extraction, Water	Complete	mg/l	

Calibration Standard: Gasoline.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Gregory Covino

Project Manager



Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: UNAB SSI/CAP

Sample ID: UST-014GP 6-8'

Matrix: Soil

MSAI Sample: 40931 MSAI Group: 10121 Date Reported: 11/08/95

Discard Date: 12/08/95
Date Submitted: 10/19/95
Date Sampled: 10/19/95

Collected by: Purchase Order:

Tes	t Analysis	Results as Received	Units	Limit of Quantitation
553	6 Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	782	mg/kg	(1) 400
672	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	Benzene	ND	ug/kg	20
	Bromoform	ND	ug/kg	20
į	Bromomethane	ND	ug/kg	20
,	Carbon tetrachloride	ND	ug/kg	20
1	Chlorobenzene	ND	ug/kg	20
	Chloroethane .	ND	ug/kg	20
),	2-Chloroethyl Vinyl Ether	ND	ug/kg	20
	Chloroform	ND	ug/kg	20
	Chloromethane	ND	ug/kg	20
	Dibromochloromethane	ND	ug/kg	20
	1,2-Dichlorobenzene	ND	ug/kg	20
	1,3-Dichlorobenzene	ND	ug/kg	20
ı	1,4-Dichlorobenzene	ND	ug/kg	20
	Bromodichloromethane	ND	ug/kg	20
	1,1-Dichloroethene	ND	ug/kg	20
)	1,2-Dichloroethene (total)	ND	ug/kg	. 20
	1,1-Dichloroethane	ND	ug/kg	20
	trans-1,2-Dichloroethene	ND	ug/kg	20
\{ 	1,2-Dichloropropane	ND	ug/kg	20
	cis-1,3-Dichloropropene	ND	ug/kg	20
	trans-1,3-Dichloropropene	ND	ug/kg	20
<b>X</b>	Ethylbenzene	109	ug/kg	20
	Methylene chloride (Dichloromethane	ND	ug/kg	40
•	1,1,2,2-Tetrachloroethane	ND	ug/kg	20
1	Tetrachloroethene	ND	ug/kg	20
1	Toluene	<b>5</b> 857.41	ug/kg	20
)	1,1,1-Trichloroethane	ND	ug/kg	20





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Operational Technologies Corporation

MSAI Sample:

Sample ID: UST-014GP 6-8'

40931 MSAI Group: 10121

Test  6722	Analysis Purgeable Aromatics/Halocarbons	Results as Received	Units	Limit of Quantitation
	Method: SW-846 8010/8020 1,1,2-Trichloroethane Trichloroethene Trichlorofluoromethane Vinyl chloride p-Xylene m-Xylene o-Xylene 1,2-Dichloroethane	ND ND ND ND ND ND ND ND ND ND ND	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	20 20 20 20 20 20 20 20
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete	mg/kg	
3330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	Complete	ug/kg	

Calibration Standard: 10W-40. (1)

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covino

est Manage

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UNAB SSI/CAP

Sample ID: UST-014GPW 16'
Matrix: Waste Water

MSAI Sample: 40919
MSAI Group: 10121
Date Reported: 11/08/95
Discard Date: 12/08/95
Date Submitted: 10/19/95

Date Sampled: Collected by: Purchase Order:

Project No.: 1315-185

10/19/95

Test		Results as Received	Units	Limit of Quantitation
4078	TOMALICS/Halocarhona			
	Method: SW-846 8010A/8020			
	Benzene	, No.		
	Bromodichloromethane	ND	ug/l	1.0
ı.	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
¢.	Carbon tetrachloride	ND	ug/l	1.0
ĺ,	Chlorobenzene	ND	ug/l	1.0
-	Chloroethane	ND	ug/l	1.0
<b>N</b>	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
j'	Chloromethane	ND 	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	, ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
ì	Dichlorodifluoromethane	ND	ug/l	1.0
ľ	1,1-Dichloroethane	ND	ug/l	3.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	3.4	ug/l	1.0
j	trans-1,2-Dichloroethene	ND	ug/l	1.0
1	Methylene chloride (Dichloromethane	ND	ug/l	1.0
	1,2-Dichloropropane	ND	ug/l	2.0
1	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
-	Ethylbenzene	ND	ug/l	1.0
<b>)</b> .	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
`	Tetrachloroethene	ND	ug/l	1.0
•	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
1	1,1,2-Trichloroethane	ND	ug/l	1.0
J	Trichloroethene	ND	ug/l	1.0
		2.9	ug/l	
		Secret Sec.	<b>-</b> .	1.0

Page :

Operational Technologies Corporation

MSAI Sample: 40919

Sample ID: UST-014GPW 16'

MSAI Group: 10121

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020	***************************************		
	Trichlorofluoromethane Vinyl chloride Xylenes (total)	ND ND ND	ug/l ug/l ug/l	1.0 1.0 1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	.· ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

 $\ensuremath{\mathsf{ND}}$  -  $\ensuremath{\mathsf{Not}}$  detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covino Project Manager

> MEMBER ACIL

The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410 Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: UNAB SSI/CAP

Sample ID: UST-013GPW 16'

Matrix: Waste Water

$\mathtt{MSAI}$	Sample:	40917
MSAI	Group:	10121
Date	Reported:	11/08/95
Disca	ard Date.	12/00/05

Discard Date: 12/08/95
Date Submitted: 10/19/95
Date Sampled: 10/19/95

Collected by: Purchase Order:

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	1.5	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/t	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND .	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	<b>1.9</b>	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	<b>్ట్ 23.2</b>	ug/l	1.0
	1,1,2,2-Tetrachloroethane .	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	<b>\$710.4</b>	ug/l	1.0



The Quality Solution

Operational Technologies Corporation

MSAI Sample:

40917

Sample ID: UST-013GPW 16'

MSAI Group: 10121

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	. ND	ug/l	1.0
	· Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:





The Quality Solution

November 9, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: UNAB SSI/CAP Project No.: 1315-185 MSAI Group: 10142

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

200			
UST-018GP 4-6		UST-018GP 6-8'	(HOLD)
UST-021GP 4-6'	(HOLD)	UST-021GP 6-8'	(HOLD)
UST-009GP 4-6'~		UST-009GP 6-8'	(HOLD)
UST-009GP 11-13'	(HOLD)	· UST-018GPW 8 🎺	
UST-018GPW 16'	(HOLD)		

All holding times were met for the tests performed on these samples except:

Sample - (Sample Date) Test Description	Expiration Date	Date Analyzed	Days Past Holding Time
UST-018GP 4-6' - (10/20/95) Purgeable Aromatics/Halocarbons	11/03/95	11/04/95	1
UST-009GP 4-6' - (10/20/95) Purgeable Aromatics/Halocarbons	11/03/95	11/04/95	1

If the report is acceptable, please approve the enclosed invoice

November 9, 1995

Reference:

Project: UNAB SSI/CAP Project No.: 1315-185 MSAI Group: 10142

Page 2

and forward it for payment.

Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects.

With Regards,

The Quality Solution

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UNAB SSI/CAP

Sample ID: UST-018GP 4-6'

Matrix: Soil

MSAI Sample: 40989
MSAI Group: 10142
Date Reported: 11/09/95

Discard Date: 12/09/95
Date Submitted: 10/20/95
Date Sampled: 10/20/95

Collected by: Purchase Order:

est Analysis		Results as Received	Units	Limit of Quantitation
536 Petroleum Hydrocar Method: SW-846 8	bons, Total 015 MOD	ND	mg/kg	10
722 Purgeable Aromatic Method: SW-846 80	s/Halocarbons 10/8020			
Benzene		ND	ug/kg	20
Bromoform		ND	ug/kg	20
Bromomethane		ND	ug/kg	20
Carbon tetrachlori	đe .	ND	ug/kg	20
Chlorobenzene		ND	ug/kg	20
Chloroethane		ND	ug/kg	20
2-Chloroethyl Viny	l Ether	ND	ug/kg	20
Chloroform		ND	ug/kg	20
Chloromethane		ND	ug/kg	20
Dibromochlorometha		ND	ug/kg	20
1,2-Dichlorobenzen		ND	ug/kg	20
1,3-Dichlorobenzen		ND	ug/kg	20
1,4-Dichlorobenzen		ND	ug/kg	20
Bromodichlorometha	ne	ND	ug/kg	20
1,1-Dichloroethene		ND	ug/kg	20
1,2-Dichloroethene	(total)	ND	ug/kg	20
1,1-Dichloroethane		ND	ug/kg	20
trans-1,2-Dichloro	ethene	ND	ug/kg	20
1,2-Dichloropropane		, ND	ug/kg	20
cis-1,3-Dichloropro		ND	ug/kg	20
trans-1,3-Dichlorop	propene	ND	ug/kg	20
Ethylbenzene		ND	ug/kg	20
Methylene chloride	(Dichloromethane	ND	ug/kg	40
1,1,2,2-Tetrachloro	oethane	ND	ug/kg	20
Tetrachloroethene		ND	ug/kg	20
Toluene		ND	ug/kg	20
1,1,1-Trichloroetha	ine .	ND	ug/kg	20





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Operational Technologies Corporation

MSAI Sample:

40989

MSAI Group:

10142

Sample ID: UST-018GP 4-6'

Test	Analysis	Results as Received	Units	Limit of Quantitation
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	1,1,2-Trichloroethane	ND	ug/kg	20
	Trichloroethene	ND	ug/kg	20
	Trichlorofluoromethane	. ND	ug/kg	20
	Vinyl chloride	ND ·	ug/kg	20
	p-Xylene	ND	ug/kg	20
	m-Xylene	ND	ug/kg	20
	o-Xylene	ND	ug/kg	20
	1,2-Dichloroethane	ND	ug/kg	20
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete	mg/kg	
3330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	Complete	ug/kg	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Project Manager



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: UNAB SSI/CAP

Sample ID: UST-009GP 4-6'

Matrix: Soil

MSAI Sample: 40993
MSAI Group: 10142
Date Reported: 11/09/95

Discard Date: 12/09/95
Date Submitted: 10/20/95
Date Sampled: 10/20/95

Collected by: Purchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND ·	mg/kg	10
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	Benzene	ND	ug/kg	20
<u> </u>	Bromoform	ND	ug/kg	20
	Bromomethane	ND	ug/kg	20
	Carbon tetrachloride	ND	ug/kg	20
	Chlorobenzene	ND	ug/kg	20
	Chloroethane	ND	ug/kg	20
	2-Chloroethyl Vinyl Ether	ND	ug/kg	20
,	Chloroform	ND	ug/kg	20
	Chloromethane	ND	ug/kg	20
	Dibromochloromethane	ND	ug/kg	20
lacksquare	1,2-Dichlorobenzene	ND	ug/kg	20
_	1,3-Dichlorobenzene	ND	ug/kg	20
	1,4-Dichlorobenzene	ND	ug/kg	20
	Bromodichloromethane	ND	ug/kg	20
~	1,1-Dichloroethene	ND	ug/kg	20
<b>i</b>	1,2-Dichloroethene (total)	ND	ug/kg	20
7	1,1-Dichloroethane	ND	ug/kg	20
<del></del>	trans-1,2-Dichloroethene	ND	ug/kg	20
	1,2-Dichloropropane	ND	ug/kg	20
	cis-1,3-Dichloropropene	ND	ug/kg	20
₹ .	trans-1,3-Dichloropropene	ND	ug/kg	20
	Ethylbenzene	ND	ug/kg	20
	Methylene chloride (Dichloromethane	ND	ug/kg	40
	1,1,2,2-Tetrachloroethane	ND	ug/kg	20
	Tetrachloroethene	ND	ug/kg	20
	Toluene	ND	ug/kg ug/kg	
	1,1,1-Trichloroethane	ND ND		20
	-, -,	NU	ug/kg	20

Dogulte



Passacioni (General)



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Operational Technologies Corporation

MSAI Sample:

40993

Sample ID: UST-009GP 4-6'

MSAI Group: 10142

Test	Analysis	Results as Received	Units	Limit of Quantitation
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020 1,1,2-Trichloroethane Trichloroethene Trichlorofluoromethane Vinyl chloride p-Xylene m-Xylene o-Xylene 1,2-Dichloroethane	ND ND ND ND ND ND ND ND ND ND ND	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	20 20 20 20 20 20 20 20 20 20
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete	mg/kg	
3330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	Complete	ug/kg	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



40996

#### Mountain States Analytical The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Mr. Russell Cason Attn:

Project: UNAB SSI/CAP

Sample ID: UST-018GPW 8' Matrix: Waste Water

MSAI Sample: MSAI Group: 10142 Date Reported: 11/09/95 Discard Date: 12/09/95 Date Submitted: 10/20/95 Date Sampled: 10/20/95

> Collected by: Purchase Order:

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons			
10,0	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	· ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/i	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	1.1	ug/l	1.0



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Operational Technologies Corporation

MSAI Sample: MSAI Group: 40996 10142

Sample ID: UST-018GPW 8'

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covino

Project Manager







The Quality Solution

November 8, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: UNAB SSI/CAP Project No.: 1315-185 MSAI Group: 10120

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following sample is included in the report.

UST-013GP 4-6'/

All holding times were met for the tests performed on these samples.

If the report is acceptable, please approve the enclosed invoice and forward it for payment.

Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

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We look forward to working with you on future projects.

With Regards,

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UNAB SSI/CAP

Sample ID: UST-013GP 4-6'

Matrix: Soil MSAI Sample: 40909 MSAI Group: 10120 Date Reported: 11/08/95 Discard Date: 12/08/95 Date Submitted: 10/19/95 Date Sampled: 10/19/95

> Collected by: Purchase Order:

Test	Analysis	Results as Received	Units	Limit of Quantitation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND ND	mg/kg	10
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	Benzene	ND	ug/kg	20
	Bromoform	ND	ug/kg	20
	Bromomethane	ND	ug/kg	20
	Carbon tetrachloride	ND	ug/kg	20
	Chlorobenzene	ND	ug/kg	20
	Chloroethane	ND	ug/kg	20
	2-Chloroethyl Vinyl Ether	ND	ug/kg	20
	Chloroform	ND	ug/kg	20
	Chloromethane	ND	ug/kg	20
	Dibromochloromethane	ND	ug/kg	20
	1,2-Dichlorobenzene	ND	ug/kg	20
	1,3-Dichlorobenzene	ND	ug/kg	20
	1,4-Dichlorobenzene	ND	ug/kg	20
	Bromodichloromethane	, ND	ug/kg	20
	1,1-Dichloroethene	ND	ug/kg	20
	1,2-Dichloroethene (total)	ND	ug/kg	20
	1,1-Dichloroethane	ND	ug/kg	20
	trans-1,2-Dichloroethene	ND	ug/kg	20
	1,2-Dichloropropane	ND	ug/kg	20
	cis-1,3-Dichloropropene	ND	ug/kg	20
	trans-1,3-Dichloropropene	ND	ug/kg	20
	Ethylbenzene	ND	ug/kg	20
	Methylene chloride (Dichloromethane	ND	ug/kg	40
	1,1,2,2-Tetrachloroethane	ND.	ug/kg	20
	Tetrachloroethene	ND	ug/kg	20
	Toluene	ND	ug/kg	20
	1,1,1-Trichloroethane	ND	ug/kg	20

Page 2

Operational Technologies Corporation

MSAI Sample:

40909

Sample ID: UST-013GP 4-6'

MSAI Group: 10120

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	1,1,2-Trichloroethane	ND	ug/kg	20
	Trichloroethene	ND	ug/kg	20
	Trichlorofluoromethane	ND	ug/kg	20
	Vinyl chloride	ND	ug/kg	20
	p-Xylene	ND	ug/kg	20
	m-Xylene	ND	ug/kg	20
	o-Xylene	ND	ug/kg	20
	1,2-Dichloroethane	ND	ug/kg	20
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete	mg/kg	
3330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	· Complete	ug/kg	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:





The Quality Sciution

November 8, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: UANB SSI/CAP Project No.: 1315-185 MSAI Group: 10063

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

UST-010GPW 8' (HOLD)	UST-010GPW 16' (HOLD)
UST-019GPW 16' (HOLD)	UST-010GP 4-6' (HOLD)
UST-010GP 6-8' (HOLD)	UST-010GP 11-13' (HOLD)
UST-020GP 4-6'V	UST-020GP 6-8' (HOLD)
UST-020GP 11-13' (HOLD)	UST-019GP 4-6' (HOLD)
UST-019GP 6-8(/	UST-019GP 11-13' (HOLD)

All holding times were met for the tests performed on these samples except:

Sample - (Sample Date)	Expiration		Days Past
Test Description	Date	Analyzed	Holding Time
UST-019GP 6-8' - (10/17/95)		1 1	_
Petroleum Hydrocarbons, Total	10/31/95	11/01/95	1

Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.



November 8, 1995

Reference:

Project: UANB SSI/CAP Project No.: 1315-185 MSAI Group: 10063

Page 2

We look forward to working with you on future projects.

With Regards,



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn:

Mr. Russell Cason

Project: UANB SSI/CAP

Sample ID: UST-020GP 4-6'

Matrix:

Soil

MSAI Sample:

40670 10063

MSAI Group:

Date Reported: 11/02/95

Discard Date: Date Submitted: 10/17/95

12/02/95

Date Sampled: 10/17/95

Collected by: ΚM

Purchase Order:

Test	Analysis	Results as Received	Units	Limit of Quantitation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	U	mg/kg	10
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	U	mg/kg	10
6722	Method: SW-846 8010/8020			
	Benzene	U	ug/kg	20
	Bromoform Bromomethane	U	ug/kg	20
		U	ug/kg	20
	Carbon tetrachloride Chlorobenzene	U	ug/kg	20
	Chloroethane	U	ug/kg	. 20
		U	ug/kg	20
	2-Chloroethyl Vinyl Ether Chloroform	U	ug/kg	20
	Chloromethane	U	ug/kg	20
	Dibromochloromethane	U	ug/kg	20
	1,2-Dichlorobenzene	U	ug/kg	20
	1,3-Dichlorobenzene	U	ug/kg	20
	1,4-Dichlorobenzene	U	ug/kg	20
	Bromodichloromethane	U	ug/kg	20
	1,1-Dichloroethene	U	ug/kg	20
	1,2-Dichloroethene (total)	บ	ug/kg	20
	1,1-Dichloroethane	U	ug/kg	20
	trans-1,2-Dichloroethene	U	ug/kg	20
	1,2-Dichloropropane	U	ug/kg	20
	cis-1,3-Dichloropropene	U	ug/kg	20
		U	ug/kg	20
	trans-1,3-Dichloropropene Ethylbenzene	Ŭ	ug/kg	20
		U	ug/kg	20
	Methylene chloride (Dichloromethane	U	ug/kg	40
	1,1,2,2-Tetrachloroethane	U	ug/kg	20

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### Mountain States Analytical

Page 2

Operational Technologies Corporation

MSAI Sample: MSAI Group:

40670 10063

Sample ID: UST-020GP 4-6'

Test	Analysis	Results as Received	Units	Limit of Quantitation
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	Tetrachloroethene	U	ug/kg	20
	Toluene	U	ug/kg	20
	1,1,1-Trichloroethane	U	ug/kg	20
	1,1,2-Trichloroethane	U	ug/kg	20
_	Trichloroethene	ń	ug/kg	20
	Trichlorofluoromethane	U	ug/kg	20
	Vinyl chloride	U	ug/kg	20
	p-Xylene	U <sub>.</sub>	ug/kg	20
	m-Xylene	U	ug/kg	20
	o-Xylene	U	ug/kg	20
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete	mg/kg	
3330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	Complete	ug/kg	

- Not detected at the limit of detection - Detected, but below limit of quantitation.

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Project Manager

1645 West 2200 South, Salt Lake City, Utah 84119-1456 (801) 973-0050 1-800-973-MSAI FAX (801) 972-6278

### Analytical Report



Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UANB SSI/CAP

Sample ID: UST-019GP 6-8

Matrix: Soil

MSAI	Sample:	40674
MSAI	Group:	10063
Date	Reported:	11/02/95

Discard Date: 12/02/95
Date Submitted: 10/17/95
Date Sampled: 10/17/95

Collected by: KM Purchase Order:

Test	Analysis	Results as Received	Units		it of itation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	268	mg/kg	(1)	10
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	₹ <sup>1</sup>	mg/kg	(2)	10
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020				
	Benzene	g g 3,120	ug/kg		500
	Bromoform	U	ug/kg		1.0
	Bromomethane	บ	ug/kg		1.0
	Carbon tetrachloride	U	ug/kg		1.0
	Chlorobenzene	U	ug/kg		1.0
	Chloroethane	U	ug/kg		1.0
	2-Chloroethyl Vinyl Ether	U	ug/kg		1.0
	Chloroform	U	ug/kg		1.0
	Chloromethane	U	ug/kg		1.0
	Dibromochloromethane	U	ug/kg		1.0
	1,2-Dichlorobenzene	U	ug/kg		1.0
	1,3-Dichlorobenzene	U	ug/kg		1.0
	1,4-Dichlorobenzene	1,500	ug/kg		500
	Bromodichloromethane	U	ug/kg		1.0
	1,1-Dichloroethene	ប	ug/kg		1.0
	1,2-Dichloroethene (total)	U	ug/kg		1.0
	1,1-Dichloroethane	U	ug/kg		1.0
	trans-1,2-Dichloroethene	U	ug/kg		1.0
	1,2-Dichloropropane	U	ug/kg		1.0
	cis-1,3-Dichloropropene	U	ug/kg		1.0
	trans-1,3-Dichloropropene	ប	ug/kg		1.0
	Ethylbenzene	@77a 3,020	ug/kg		500
	Methylene chloride (Dichloromethane	U	ug/kg		2.0
	1,1,2,2-Tetrachloroethane	U	ug/kg		1.0

Page

Operational Technologies Corporation

MSAI Sample: MSAI Group:

Sample ID: UST-019GP 6-8'

40674 10063

Test	Analysis	Results as Received	Units	Limit of Quantitation
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020 Tetrachloroethene Toluene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethene Trichlorofluoromethane Vinyl chloride p-Xylene m-Xylene o-Xylene	U 9,440 U U U U 6,210 6,210 4,850	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	1.0 500 1.0 1.0 1.0 1.0 1.0 500 500
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete	mg/kg	300
3330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	Complete	ug/kg	

Calibration Standard: Gasoline. Calibration Standard: Gasoline. (2)

 ${\tt U}$  - Not detected at the limit of detection  ${\tt J}$  - Detected, but below limit of quantitation.

Respectfully Submitted, Reviewed and Approved by:



The Quality Solution

November 8, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: UANB SSI/CAP Project No.: 1315-185 MSAI Group: 10085

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

UST-015GP 4-6' (HOLD)	UST-015GP 6-8' (HOLD)
UST-015GP 11-13' (HOLD)	UST-016GP 4-6' (HOLD)
UST-016GP 6-8' (HOLD)	UST-016GP 11-13' (HOLD)
UST-017GP 4-6*	UST-017GP 6-8' (HOLD)
UST-017GP 11-13' (HOLD)	UST-012GP 4-6' (HOLD)
UST-012GP 6-8' (HOLD)	UST-012GP 11-13' (HOLD)
UST-016GPW 8' (HOLD)	UST-016GPW 16' (HOLD)
UST-012GPW 8' (HOLD)	UST-012GPW 16' (HOLD)

All holding times were met for the tests performed on these samples except:

Sample - (Sample Date) Test Description	Expiration Date		Days Past Holding Time
UST-017GP 4-6' - (10/18/95)			
Purgeable Aromatics/Halocarbons	10/30/95	10/31/95	1
Purgeable Aromatics/Halocarbons	11/01/95	11/04/95	· 3

If the report is acceptable, please approve the enclosed invoice and forward it for payment.



November 8, 1995

Reference:

Project: UANB SSI/CAP Project No.: 1315-185 MSAI Group: 10085

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Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects.

With Regards,

# ..... Mountain States Analytical

The Quality Solution

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: UANB SSI/CAP

Sample ID: UST-017GP 4-6'

Matrix: Soil

MSAI	Sample:	40812
MSAI	Group:	10085
Date	Reported:	11/08/95

Discard Date: 12/08/95 Date Submitted: 10/18/95 Date Sampled: 10/18/95

Collected by: KM

Purchase Order:

Test	Analysis	Results as Received	Units	Limit of Quantitation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/kg	10
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	Benzene	ND	ug/kg	1.0
	Bromoform	ND	ug/kg	20
	Bromomethane	ND	ug/kg	20
	Carbon tetrachloride	ND	ug/kg	20
	Chlorobenzene	ND	ug/kg	20
	Chloroethane	ND	ug/kg	20
	2-Chloroethyl Vinyl Ether	ND	ug/kg	20
	Chloroform	ND	ug/kg	20
	Chloromethane	ND	ug/kg	20
	Dibromochloromethane	ND	ug/kg	20
	1,2-Dichlorobenzene	ND	ug/kg	20
	1,3-Dichlorobenzene	ND	ug/kg	20
	1,4-Dichlorobenzene	ND	ug/kg	20
	Bromodichloromethane	ND	ug/kg	20
	1,1-Dichloroethene	ND	ug/kg	20
	1,2-Dichloroethene (total)	ND	ug/kg	20
	1,1-Dichloroethane	ND	ug/kg	20
	trans-1,2-Dichloroethene	ND	ug/kg	20
	1,2-Dichloropropane	ND	ug/kg	20
	cis-1,3-Dichloropropene	ND	ug/kg	20
	trans-1,3-Dichloropropene	ND	ug/kg	20
	Ethylbenzene	ND	ug/kg	20
	Methylene chloride (Dichloromethane	ND	ug/kg	40
	1,1,2,2-Tetrachloroethane	ND	ug/kg	20
	Tetrachloroethene	ND	ug/kg	20
	Toluene	ND	ug/kg	20
	1,1,1-Trichloroethane	ND	ug/kg	20



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Operational Technologies Corporation

MSAI Sample:

40812

Sample ID: UST-017GP 4-6'

MSAI Group: 10085

Test	Analysis	Results as Received	Units	Limit of Quantitation
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			*********
	1,1,2-Trichloroethane	ND	ug/kg	20
	Trichloroethene	ND	ug/kg	20
	Trichlorofluoromethane	ND	ug/kg	20
	Vinyl chloride	ND	ug/kg .	20
	p-Xylene	ND	ug/kg	20
	m-Xylene	ND	ug/kg	20
	o-Xylene	ND .	ug/kg	20
	1,2-Dichloroethane	ND	ug/kg	1.0
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete	mg/kg	
3330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	Complete	ug/kg	

 $\ensuremath{\mathsf{ND}}$  -  $\ensuremath{\mathsf{Not}}$  detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:





The Quality Solution

November 8, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: UNAB SSI/CAP Project No.: 1315-185 MSAI Group: 10119

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

Trip Blank UST-011GPW 8'

UST-1608-1-FB V UST-011GPW 16'

UST-1608-1-EB · Trip Blank V

All holding times were met for the tests performed on these samples.

Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects.

With Regards,

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229-4253

Mr. Russell Cason Project: UNAB SSI/CAP

Sample ID: Trip Blank Matrix: Waste Water MSAI Sample: 40906 MSAI Group: Date Reported: 11/08/95

Discard Date: 12/08/95 Date Submitted: 10/19/95 Date Sampled: 10/19/95

Collected by: Purchase Order:

Test	Analysis	Results as Received	Units	Limit of Quantitation
1078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/į	
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
_	Carbon tetrachloride	ND	ug/t	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/t	1.0
_	1,4-Dichlorobenzene	ND	ug/l	1.0
_	Dichlorodifluoromethane	ND	ug/l	1.0
	1,1-Dichloroethane	ND	ug/l	3.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	1.0
	1,2-Dichloropropane	ND	ug/l	2.0
	cis-1,3-Dichloropropene	ND	ug/t	1.0
	trans-1,3-Dichloropropene	ND	ug/(	1.0
	Ethylbenzene	ND	ug/l	1.0
_	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/t	1.0
	Trichloroethene	ND	ug/l	1.0
_			0g/ t	1.0

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Operational Technologies Corporation

MSAI Sample: 40906 MSAI Group:

10119

Sample ID: Trip Blank

Results Limit of Test Analysis as Received Units Quantitation 4078 Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020 Trichlorofluoromethane ND ug/l 1.0 Vinyl chloride ND ug/l 1.0 Xylenes (total) ND ug/l 1.0

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: UNAB SSI/CAP

Sample ID: {UST-1608-1-FB

Matrix:

Waste Water

MSAI Sample: 40907 MSAI Group: 10119

Date Reported: 11/08/95

Discard Date: 12/08/95
Date Submitted: 10/19/95
Date Sampled: 10/19/95

Collected by: Purchase Order:

		Results	Results	
t	Analysis	as Received	Units	Quantitation
8	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene ·	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform ,	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	, ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/t	1.0
	Trichloroethene	ND	ug/l	1.0



#### Analytical Recogn

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The Quality Solution Operational Technologies Corporation

MSAI Sample:

40907

Sample ID: UST-1608-1-FB

MSAI Group:

10119

Test  4078	Analysis Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020	Results as Received	Units 	Limit of Quantitation
	Trichlorofluoromethane Vinyl chloride Xylenes (total)	ND ND ND	ug/l ug/l ug/l	1.0 1.0 1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/[	

 $\ensuremath{\text{ND}}$  -  $\ensuremath{\text{Not}}$  detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: UNAB SSI/CAP

Sample ID: UST-1608-1-EB

Matrix: Waste Water

MSAI	Sample:	40908
MSAI	Group:	10119
Date	Reported:	11/08/95

Discard Date: 12/08/95 Date Submitted: 10/19/95 Date Sampled: 10/19/95

Collected by: Purchase Order:

Test	Analysis	Results as Received	Units	Limit of Quantitation
1078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
_	Chloroethane	ND	ug/l	1.0
_	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
-	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
-	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
_	Ethylbenzene	ND	ug/l	1.0
_	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0





Operational Technologies Corporation

MSAI Sample: MSAI Group:

mg/l

40908 10119

Sample ID: UST-1608-1-EB

3117 TPH 8015 Extraction, Water

Method: SW-846 8015 MOD

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane Vinyl chloride	ND	ug/t	1.0
	Xylenes (total)	ND ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	ug/l mg/l	1.0

Complete

 $\ensuremath{\mathsf{ND}}$  -  $\ensuremath{\mathsf{Not}}$  detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

## Mountain States Analytical

Operational Technologies Corporation 4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UNAB SSI/CAP

Sample ID: Trip Blank

Matrix: Waste Water

MSAI Sample: 40928 MSAI Group: 10119 Date Reported: 11/08/95 Discard Date: 12/08/95

Date Submitted: 10/19/95 Date Sampled: 10/19/95

Collected by: Purchase Order:

Project No.: 1315-185

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	December 1 - December 1 - One 2			
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020 Benzene			
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
		ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND ·	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	
	Trichloroethene	ND	ug/l	1.0
		no	ug/ t	1.0





The Quality Solution

Operational Technologies Corporation

Sample ID: Trip Blank

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MSAI Sample: 40928

MSAI Group: 10119

Test	Analysis	Results		Limit of
1636	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020	•		
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:





The Quality Sciution

November 8, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: UANB SSI/CAP Project No.: 1315-185 MSAI Group: 10062

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

UST-020GPW 8'...
Trip Blank <

UST-020GPW 16'

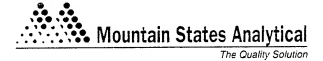
All holding times were met for the tests performed on these samples except:

Sample - (Sample Date) Test Description	Expiration Date		Days Past Holding Time
UST-020GPW 8' - (10/17/95) Petroleum Hydrocarbons, Total	10/31/95	11/01/95	1
UST-020GPW 16' - (10/17/95) Petroleum Hydrocarbons, Total	10/31/95	11/01/95	1

Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects.

With Regards,



Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230

Suite 230 San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UANB SSI/CAP

Sample ID: UST-020GPW 8'

Matrix: Water

MSAI Sample:	40661
MSAI Group:	10062
Date Reported	: 11/07/95
Discard Date:	12/07/95
Date Submitte	d: 10/17/95
Date Sampled:	10/17/95
Collected by:	KM

Purchase Order: Project No.: 1315-185

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons		ditte dans auto unio dias	
4070	Method: SW-846 8010A/8020			
	Benzene	U	ug/l	1.0
	Bromodichloromethane	U	ug/l	1.0
	Bromoform	U	ug/l	1.0
	Bromomethane	U	ug/l	1.0
	Carbon tetrachloride	U	ug/l	1.0
	Chlorobenzene	U	ug/l	1.0
	Chloroethane	U	ug/l	1.0
	2-Chloroethyl Vinyl Ether	U	ug/l	1.0
	Chloroform	U	ug/l	1.0
	Chloromethane	U	ug/t	1.0
	Dibromochloromethane	и	ug/l	1.0
	1,2-Dichlorobenzene	บ	ug/l	1.0
	1,3-Dichlorobenzene	ນ ນ	ug/l	1.0
	1,4-Dichlorobenzene	U	. ug/l	1.0
	Dichlorodifluoromethane	U	. ug/l	3.0
	1,1-Dichloroethane	U	ug/l	1.0
	1,2-Dichloroethane	U	ug/l	1.0
	1,1-Dichloroethene	U	ug/l	1.0
	trans-1,2-Dichloroethene	U	ug/l	1.0
	Methylene chloride (Dichloromethane	<u>=</u>	ug/l	2.0
	1,2-Dichloropropane	U	ug/l	1.0
	cis-1,3-Dichloropropene	U	ug/l	1.0
	trans-1,3-Dichloropropene	บ	ug/l	1.0
	Ethylbenzene	U	ug/l	1.0
	1,1,2,2-Tetrachloroethane	U	<u>-</u> .	1.0
	Tetrachloroethene	~	ug/l	
	Toluene	်း္ <b>6.5</b> ပ	ug/l	1.0 1.0
		*	ug/l	•
	1,1,1-Trichloroethane	U U	ug/l	1.0
	1,1,2-Trichloroethane Trichloroethene	U avr≔ ¥***	ug/l	1.0
	Trichloroethene	7.5	ug/l	1.0

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The Quality Solution

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Operational Technologies Corporation

MSAI Sample:

40661

Method: SW-846 8015 MOD

Sample ID: UST-020GPW 8'

MSAI Group: 10062

Test	Analysis	Results as Received	Units	Limit of Quantitation
<b>B</b>		·		
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	U	ug/·l	1.0
-	Vinyl chloride	U	ug/l	1.0
•	Xylenes (total)	U	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	U	mg/l	1.0
3117	TPH 8015 Extraction, Water	Complete	mg/l	

U - Not detected at the limit of detection

Respectfully Submitted, Reviewed and Approved by:

# Mountain States Analytical The Quality Solution

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Operational Technologies Corporation 4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UANB SSI/CAP

Sample ID: UST-020GPW 16'

Matrix: Water

M	ISAI	Sample:		40662
M	ISAI	Group:		10062
I	ate	Reported:		11/07/95
D	isca	rd Date:		12/07/95
D	ate	Submitted	:	10/17/95

Date Submitted: 10/17/95
Date Sampled: 10/17/95
Collected by: KM

Purchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
2070	Method: SW-846 8010A/8020			
	Benzene	U	ug/l	1.0
	Bromodichloromethane	U	ug/l	1.0
	Bromoform	U	ug/l	1.0
	Bromomethane	U	ug/l	1.0
	Carbon tetrachloride	U	ug/l	1.0
	Chlorobenzene	U	ug/l	1.0
	Chloroethane	U	ug/l	1.0
	2-Chloroethyl Vinyl Ether	บ	ug/l	1.0
	Chloroform	U	ug/l	1.0
	Chloromethane	U	ug/l	1.0
	Dibromochloromethane	U	ug/l	1.0
	1,2-Dichlorobenzene	U	ug/l	1.0
	1,3-Dichlorobenzene	ย	ug/l	1.0
	1,4-Dichlorobenzene	U	ug/l	1.0
	Dichlorodifluoromethane	U	ug/l	3.0
	1,1-Dichloroethane	U	ug/l	1.0
	1,2-Dichloroethane	U	ug/l	1.0
	1,1-Dichloroethene	U	ug/l	1.0
	trans-1,2-Dichloroethene	U	ug/l	1.0
	Methylene chloride (Dichloromethane	U	ug/l	2.0
	1,2-Dichloropropane	1.3	ug/l	1.0
	cis-1,3-Dichloropropene	U	ug/l	1.0
	trans-1,3-Dichloropropene	Ü	ug/l	1.0
	Ethylbenzene	U	ug/l	1.0
	1,1,2,2-Tetrachloroethane	U	ug/l	1.0
	Tetrachloroethene	13.4	ug/l	1.0
	Toluene	υ	ug/l	1.0
	1,1,1-Trichloroethane	U	ug/l	1.0
	1,1,2-Trichloroethane	U	ug/l	1.0
	Trichloroethene	11.2	ug/l	1.0



Operational Technologies Corporation

MSAI Sample:

40662

Sample ID: UST-020GPW 16'

MSAI Group: 10062

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
		~		
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Trichlorofluoromethane	· U	ug/l	1.0
	Vinyl chloride	U	ug/l	1.0
	Xylenes (total)	U	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	U	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

U - Not detected at the limit of detection

Respectfully Submitted, Reviewed and Approved by:



40663



Operational Technologies Corporation 4100 N.W. Loop 410
Suite 230
San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UANB SSI/CAP

Sample ID: Trip Blank Matrix: Water

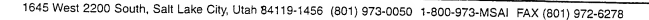
MSAI Group: 10062
Date Reported: 11/07/95

Discard Date: 12/07/95
Date Submitted: 10/17/95
Date Sampled: 10/17/95
Collected by:

MSAI Sample:

Purchase Order: Project No.: 1315-185

Results Test Analysis Limit of as Received Units -----Quantitation 4078 Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020 Benzene U Bromodichloromethane ug/l 1.0 U Bromoform ug/[ 1.0 U Bromomethane ug/[ 1.0 U Carbon tetrachloride ug/l 1.0 U Chlorobenzene ug/l 1.0 H Chloroethane ug/l 1.0 U 2-Chloroethyl Vinyl Ether ua/l 1.0 U Chloroform ug/l 1.0 U Chloromethane ug/l 1.0 U Dibromochloromethane ug/l 1.0 U 1,2-Dichlorobenzene ug/l 1.0 U 1,3-Dichlorobenzene ug/l 1.0 U 1,4-Dichlorobenzene ug/l 1.0 U Dichlorodifluoromethane ug/l 1.0 U 1,1-Dichloroethane ug/[ 3.0 U 1,2-Dichloroethane ug/l 1.0 11 1,1-Dichloroethene ug/į 1.0 U trans-1,2-Dichloroethene ug/l 1.0 11 Methylene chloride (Dichloromethane ug/l 1.0 1,2-Dichloropropane ug/l 2.0 Ш cis-1,3-Dichloropropene ug/l 1.0 U trans-1,3-Dichloropropene ug/l 1.0 U Ethylbenzene ug/l 1.0 U 1,1,2,2-Tetrachloroethane ug/L 1.0 U Tetrachloroethene ug/l 1.0 u Toluene ug/l 1.0 11 1,1,1-Trichloroethane ug/l 1.0 U 1,1,2-Trichloroethane ug/l 1.0 u Trichloroethene ug/l 1.0 ug/l 1.0







Operational Technologies Corporation

MSAI Sample:

40663

Sample ID: Trip Blank

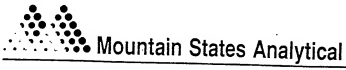
MSAI Group: 10062

		Results		rimit of
Pest	Analysis	as Received	Units	Quantitation
	The STR STR STR STR STR STR			
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020	•		
	Trichlorofluoromethane	U	ug/l	1.0
	Vinyl chloride	U	ug/l	1.0
ł	Xylenes (total)	U ·	ug/l	1.0

J - Not detected at the limit of detection

Respectfully Submitted, Reviewed and Approved by:





The Quality Solution

November 6, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: UANB SSI/CAP Project No.: 1315-185 MSAI Group: 10082

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

Trip Blank UST-017GPW 16'.

UST-015GPW 8'\"

UST-017GPW 8'

UST-1608-1-DUP✓

Trip Blank /

All holding times were met for the tests performed on these samples.

Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects.

With Regards,



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: UANB SSI/CAP

Sample ID: Trip Blank Matrix: Waste Water MSAI Sample: 40780
MSAI Group: 10082
Date Reported: 11/06/95

Discard Date: 12/06/95
Date Submitted: 10/18/95
Date Sampled: 10/18/95

Collected by: Purchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
)	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/t	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
ı.	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND ,	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
ı	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
•	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	. ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	. 1.0





Operational Technologies Corporation

MSAI Sample:

40780

Sample ID: Trip Blank

MSAI Group: 10082

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
	does don't have datable 1999 1980 1980 1980			
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



## Mountain States Analytical

The Quality Solution

Ope:

410

Sui

San

Att

Pro

Sample ID CUST-015GPW 8'

Waste Water

	MSAI Sample: 40781
erational Technologies Corporation	MSAI Group: 10082
00 N.W. Loop 410	Date Reported: 11/06/95
ite 230	
n Antonio, TX 78229-4253	Discard Date: 12/06/95
	Date Submitted: 10/18/95
tn: Mr. Russell Cason	Date Sampled: 10/18/95
oject: UANB SSI/CAP	Collected by: KM
	Purchase Order:
ID : UST-015GPW 8'	Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	§ 5.3	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	7. 1.8	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	16.4	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND .	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	. 1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	er > 2.4	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	69	ug/l	10
	Toluene	4.5	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	40	ug/l	10



Operational Technologies Corporation

MSAI Sample:

40781

MSAI Group: 10082

Squibte	TD:	021-012GPW	8

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	2.1	ug/l	1.0
	Xylenes (total)	<del>1</del> 16.3	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Project Manager

# Mountain States Analytical The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: UANB SSI/CAP

Sample ID: UST-017GPW 8'

Matrix: Waste Water

MSAI	Sample:	40782
MSAI	Group:	10082
Date	Reported:	11/06/95

Discard Date: 12/06/95
Date Submitted: 10/18/95
Date Sampled: 10/18/95

Collected by: Ki Purchase Order:

Project No.: 1315-185

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
1078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			

78	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Benzene	4.2	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	్ౖ ౖ 21.3	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	6. 87 <b>5.9</b>	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	∕*` 2.0 <sup>**</sup>	ug/l	1.0
	1,1,2,2-Tetrachloroethane	NĎ	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	9.4	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	2.0	ug/l	1.0

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Page 2

Operational Technologies Corporation

MSAI Sample:

40782

MSAI Group:

10082

Sample ID: UST-017GPW 8'

	× ·	Results	₹	Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	2.1	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	÷ 1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

 $\ensuremath{\text{ND}}$  -  $\ensuremath{\text{Not}}$  detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covino

Project Manager

# Mountain States Analytical The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: UANB SSI/CAP

Sample ID: UST-017GPW 16'

Matrix: Waste Water

MSAI	Sample:	40783
MSAI	Group:	10082
Date	Reported:	11/06/95
Disc	ard Date:	12/06/95
Date	Submitted:	10/18/95

Collected by: KM Purchase Order:

Date Sampled:

Project No.: 1315-185

10/18/95

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
1	Benzene	46.1	ug/l	5.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
_	Bromomethane	ND ,	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
1	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
•	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
1	Dichlorodifluoromethane	ND final	ug/l	3.0
,	1,1-Dichloroethane	2.1	ug/l	1.0
	1,2-Dichloroethane	1.1	ug/l	1.0
	1,1-Dichloroethene	1.8	ug/l	1.0
	trans-1,2-Dichloroethene	<i>∳</i> ∂:1.2	ug/l	1.0
	Methylene chloride (Dichloromethane	ND ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	, ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
•	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
í	1,1,2-Trichloroethane	ND	ug/l	1.0
•	Trichloroethene	5.8	ug/l	1.0





Operational Technologies Corporation

MSAI Sample: MSAI Group:

40783 10082

Sample ID: UST-017GPW 16'

		Results as Received	Units	Limit of Quantitation
Test	Analysis	as Received	OHILLS	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	8.1	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Gregory

Project Manager



40784

10082

12/06/95

10/18/95

1315-185

MSAI Sample:

MSAI Group:

Discard Date:

Date Sampled:

Collected by: Purchase Order:

Project No.:

ug/l

Date Reported: 11/06/95

Date Submitted: 10/18/95

# Mountain States Analytical

The Quality Solution

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UANB SSI/CAP

Sample ID: UST-1608-1-DUP

Matrix: Waste Water

Trichloroethene

SULP SEN SE PUR

Results Limit of Test Analysis as Received Units Quantitation 4078 Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020 Benzene 5.6 ug/l 1.0 Bromodichloromethane NĐ ug/l 1.0 Bromoform ND ug/l 1.0 1.0 Bromomethane ND ug/l Carbon tetrachloride ND 1.0 ug/l Chlorobenzene ND ug/l 1.0 Chloroethane ND 1.0 ug/l 2-Chloroethyl Vinyl Ether ND ug/l 1.0 1.0 Chloroform ND ug/l Chloromethane ug/l 1.0 ND Dibromochloromethane ИD ug/l 1.0 1,2-Dichlorobenzene ND ug/l 1.0 1.0 1,3-Dichlorobenzene ND ug/l 1.0 1,4-Dichlorobenzene ND ug/l 3.0 Dichlorodifluoromethane ИD ug/l 20.7 1.0 1,1-Dichloroethane ug/l 1,2-Dichloroethane ND ug/l 1.0 6.3 1,1-Dichloroethene ug/l 1.0 ND. 1.0 trans-1,2-Dichloroethene ug/l 2.0 Methylene chloride (Dichloromethane ND ug/l 1,2-Dichloropropane ND ug/l 1.0 cis-1,3-Dichloropropene ND ug/l 1.0 1.0 trans-1,3-Dichloropropene ND ug/l 2.9 1.0 ug/l Ethylbenzene 1.0 1,1,2,2-Tetrachloroethane ND ug/l 1.0 Tetrachloroethene ND ug/l ND 1.0 Toluene ug/l 1.0 1,1,1-Trichloroethane ug/l 1.0 1,1,2-Trichloroethane ug/.l

1.0

Mountain States Analytical

Page 2

Operational Technologies Corporation

MSAI Sample:

40784

Sample ID: UST-1608-1-DUP

MSAI Group: 10082

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	2.1	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	. Complete	mg/l	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Limit of

MSAI Sample: 40785

#### ::: Mountain States Analytical The Quality Solution

Sample ID: Trip Blank Matrix: Waste Water

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230	MSAI Group: 10082 Date Reported: 11/06/95
San Antonio, TX 78229-4253	Discard Date: 12/06/95 Date Submitted: 10/18/95
Attn: Mr. Russell Cason	Date Sampled: 10/18/95
Project: UANB SSI/CAP	Collected by: KM
	Purchase Order:
1 - TD - Marin Dianie	Project No · 1315-185

Results

Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	. 1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	· ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0





Operational Technologies Corporation

MSAI Sample:

40785

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Sample ID: Trip Blank

MSAI Group:

10082

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covin

1645 West 2200 South, Salt Lake City, Utah 84119-1456 (801) 973-0050 1-800-973-MSAI FAX (801) 972-6278





#### Mountain States Analytical

The Cuality Solution

November 9, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: UNAB SSI/CAP Project No.: 1315-185 MSAI Group: 10141

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

Trip Blank
UST-021GPW 16'
UST-009GPW 16'

UST-021GPW 11' UST-009GPW 8'

All holding times were met for the tests performed on these samples.

If the report is acceptable, please approve the enclosed invoice and forward it for payment.

Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

NATION AND EDITION CONTRACTOR OF CONTRACTOR

We look forward to working with you on future projects.

With Regards,

#### Anelyiteeliseeogi



Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UNAB SSI/CAP

Sample ID: Trip Blank Matrix: Waste Water MSAI Sample: 40984 MSAI Group: 10141 Date Reported: 11/09/95

Discard Date: 12/09/95 Date Submitted: 10/20/95 Date Sampled: 10/20/95

Collected by: Purchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0 1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0
			49/1	1.0

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Operational Technologies Corporation

MSAI Sample:

40984

Sample ID: Trip Blank

MSAI Group: 10141

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020 Trichlorofluoromethane	· ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Cor Project Manager Covino



### Analytical Report



Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UNAB SSI/CAP

Sample ID: UST-021GPW 11'
Matrix: Waste Water

MSAI Sample: 40985
MSAI Group: 10141
Date Reported: 11/09/95
Discard Date: 12/09/95

Date Submitted: 10/20/95
Date Sampled: 10/20/95
Collected by: KM

Purchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	1.6	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0 1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	1.2	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND .	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	<b>3.0</b>	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/{	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	1.9	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	1.9	ug/l	1.0

#### Mountain States Analytical The Quality Solution

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Operational Technologies Corporation

MSAI Sample:

40985

Sample ID: UST-021GPW 11'

MSAI Group: 10141

Test	Analysis	Results		Limit of
rest	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND .	ug/l	1.0
	Vinyl chloride	. 3.8	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Project Manager





Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: UNAB SSI/CAP

Sample ID: UST-021GPW 16'

Matrix: Waste Water

M	SAI S	Sample:	40986
M	SAI (	Broup:	10141
D	ate I	Reported:	11/09/95

Discard Date: 12/09/95
Date Submitted: 10/20/95
Date Sampled: 10/20/95

Collected by: KM

Purchase Order:

Project No.: 1315-185

Toat	nan larada	Results	TTm i to m	Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0

#### Mountain States Analytical The Quality Solution

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Operational Technologies Corporation

MSAI Sample:

40986

Sample ID: UST-021GPW 16'

MSAI Group: 10141

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	· ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND .	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

 $\ensuremath{\mathsf{ND}}$  -  $\ensuremath{\mathsf{Not}}$  detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Gregory

Project Manager

40987



The Quality Solution

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230

San Antonio, TX 78229-4253

Mr. Russell Cason

Project: UNAB SSI/CAP

Sample ID: UST-009GPW 8' Matrix: Waste Water

	Group: Reported:	10141 11/09/95
Date Date	ard Date: Submitted: Sampled:	12/09/95 10/20/95 10/20/95
	Sampled: ected by:	10/20/95 KM

MSAI Sample:

Purchase Order:

Project No.: 1315-185

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	e ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
-	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0





The Quality Solution

Operational Technologies Corporation

MSAI Sample:

40987

Sample ID: UST-009GPW 8'

MSAI Group: 10141

Limit of Results Test Analysis as Received Units Quantitation 4078 Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020 1.0 Trichlorofluoromethane ND ug/l ug/l 1.0 ND Vinyl chloride 1.0 ug/l Xylenes (total) ND 1.0 mg/l 5535 Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD mg/l 3117 TPH 8015 Extraction, Water Complete Method: SW-846 8015 MOD

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



### Analyiteal Revort



Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: UNAB SSI/CAP

Sample ID: UST-009GPW 16'
Matrix: Waste Water

MSAI Sample: 40988
MSAI Group: 10141
Date Reported: 11/09/95

Discard Date: 12/09/95
Date Submitted: 10/20/95
Date Sampled: 10/20/95

Collected by: KM Purchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	4.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0 1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/t	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0

## Mountain States Analytical

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The Quality Solution

Operational Technologies Corporation

MSAI Sample:

40988

Sample ID: UST-009GPW 16'

MSAI Group: 10141

Test		Results		Limit of Quantitation
	Analysis	as Received	Units	
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
\	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND .	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



The Quality Solution

November 9, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: Utah ANGB Project No.: 1315-185 MSAI Group:[10162

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

UST-010MW 10-11.5 UST-011MW 13.5-15

UST-012MW 5-6.5 UST-012MW 2-3.5

UST-012MW 2-3.5 MS UST-012MW 2-3.5 MSD

UST-1608 2 DUP UST-1608 2 EB V

UST-1608 2 FB Trip Blank

All holding times were met for the tests performed on these samples except:

Sample - (Sample Date) Expiration Date Days Past
Test Description Date Analyzed Holding Time

UST-012MW 2-3.5 MSD - (10/23/95)
Petroleum Hydrocarbons, Total 11/06/95 11/07/95 1

If the report is acceptable, please approve the enclosed invoice and forward it for payment.

Thank you for selecting Mountain States Analytical, Inc. to serve as

November 9, 1995

Reference:

Project: Utah ANGB Project No.: 1315-185 MSAI Group: 10162

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your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects.

With Regards,



Operational Technologies Corporation 4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANGB

Sample ID: UST-010MW 10-11.5

Matrix: Soil

MSAI	sample:	41145
MSAI	Group:	10162
Date	Reported:	11/09/95

Discard Date: 12/09/95 Date Submitted: 10/23/95 Date Sampled: 10/23/95

Collected by: KMPurchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	1,640	mg/kg	(1) 100
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	Benzene	ND	ug/kg	20
	Bromoform	ND	ug/kg	20
	Bromomethane	ND	ug/kg	20
	Carbon tetrachloride	ND	ug/kg	20
	Chlorobenzene	ND	ug/kg	20
	Chloroethane	NĎ	ug/kg	20
	2-Chloroethyl Vinyl Ether	ND	ug/kg	20
	Chloroform	ND	ug/kg	20
	Chloromethane	ND .	ug/kg	20
	Dibromochloromethane	ND	ug/kg	20
	1,2-Dichlorobenzene	ND	ug/kg	20
	1,3-Dichlorobenzene	ND	ug/kg	20
	1,4-Dichlorobenzene	ND	ug/kg	20
	Bromodichloromethane	ND	ug/kg	20
	1,1-Dichloroethene	ND	ug/kg	20
	1,2-Dichloroethene (total)	ND	ug/kg	20
	1,1-Dichloroethane	ND	ug/kg	20
	trans-1,2-Dichloroethene	ND	ug/kg	20
	1,2-Dichloropropane	ND	ug/kg	20
	cis-1,3-Dichloropropene	ND	ug/kg	20
	trans-1,3-Dichloropropene	ND	ug/kg	20
	Ethylbenzene	ND	ug/kg	20
	Methylene chloride (Dichloromethane	ND	ug/kg	40
	1,1,2,2-Tetrachloroethane	ND	ug/kg	20
	Tetrachloroethene	ND	ug/kg	20
	Toluene	ND	ug/kg	20
	1,1,1-Trichloroethane	ND	ug/kg	20

## Mountain States Analytical

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Operational Technologies Corporation

MSAI Sample:

41145

Sample ID: UST-010MW 10-11.5

MSAI Group: 10162

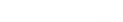
Test	Analysis	Results as Received	Units	Limit of Quantitation
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
<b>11</b>	1,1,2-Trichloroethane	ND	ug/kg	20
~	Trichloroethene	ND	ug/kg	20
	Trichlorofluoromethane	ND	ug/kg	20
	Vinyl chloride	ND	ug/kg	20
	p-Xylene	ND	ug/kg	20
	m-Xylene	ND	ug/kg	20
8	o-Xylene	ND	ug/kg	20
	1,2-Dichloroethane	ND	ug/kg	20
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete	mg/kg	
3330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	Complete	ug/kg	

(1) Calibration Standard: Diesel.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covin





The Quality Solution

Operational Technologies Corporation 4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANGB

Sample ID: UST-012MW 5-6.5

Matrix: Soil

MSAI	Sample:	41147
MSAI	Group:	10162
Date	Reported:	11/09/95
Disca	ard Date:	12/09/95
Date	Submitted:	10/23/95
Date	Sampled:	10/23/95
Colle	ected by:	KM

Purchase Order:
Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND ND	mg/kg	10
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	Benzene	ND	ug/kg	20
	Bromoform	ND	ug/kg	20
	Bromomethane	ND	ug/kg	20
	Carbon tetrachloride	ND	ug/kg	20
	Chlorobenzene	ND	ug/kg	20
	Chloroethane	ND	ug/kg	20
	2-Chloroethyl Vinyl Ether	ND	ug/kg	20
	Chloroform	ND	ug/kg	20
	Chloromethane	ND .	ug/kg	20
	Dibromochloromethane	ND	ug/kg	20
	1,2-Dichlorobenzene	ND	ug/kg	20
	1,3-Dichlorobenzene	ND	ug/kg	20
	1,4-Dichlorobenzene	ND	ug/kg	20
	Bromodichloromethane	ND	ug/kg	20
	1,1-Dichloroethene	ND	ug/kg	20
	1,2-Dichloroethene (total)	ND	ug/kg	20
	1,1-Dichloroethane	ND	ug/kg	20
	trans-1,2-Dichloroethene	ND	ug/kg	20
	1,2-Dichloropropane	ND	ug/kg	20
	cis-1,3-Dichloropropene	ND	ug/kg	20
	trans-1,3-Dichloropropene	ND	ug/kg	20
	Ethylbenzene	ND	ug/kg	20
	Methylene chloride (Dichloromethane	ND	ug/kg	40
	1,1,2,2-Tetrachloroethane	ND	ug/kg	20
	Tetrachloroethene	ND	ug/kg	20
	Toluene	ND	ug/kg	20
	1,1,1-Trichloroethane	ND	ug/kg	20



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# Mountain States Analytical The Quality Solution

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Operational Technologies Corporation

MSAI Sample:

41147

Sample ID: UST-012MW 5-6.5

MSAI Group: 10162

Tes	t Analysis	Results as Received	Units	Limit of Quantitation
672	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020 1,1,2-Trichloroethane Trichloroethene Trichlorofluoromethane Vinyl chloride p-Xylene m-Xylene o-Xylene 1,2-Dichloroethane	ND ND ND ND ND ND ND	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	20 20 20 20 20 20 20 20 20
3118	PH 8015 Extraction, Solids Method: SW-846 3550A	Complete	mg/kg	
3330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	Complete	ug/kg	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation 4100 N.W. Loop 410 . Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANGB

Sample ID: UST-012MW 2-3.5

Matrix: Soil

MSAI Sample: 41148
MSAI Group: 10162
Date Reported: 11/09/95

Discard Date: 12/09/95 Date Submitted: 10/23/95 Date Sampled: 10/23/95

Collected by: KN Purchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/kg	10
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020 Benzene Bromoform Bromomethane	ND ND	ug/kg ug/kg	20 20
	Carbon tetrachloride Chlorobenzene Chloroethane	ND ND	ug/kg ug/kg ug/kg	20 20 20
	2-Chloroethyl Vinyl Ether Chloroform	ND ND ND	ug/kg ug/kg ug/kg	20 20 20
	Chloromethane Dibromochloromethane 1,2-Dichlorobenzene	ND ND ND	ug/kg ug/kg	20 20
	1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromodichloromethane	ND ND	ug/kg ug/kg ug/kg	20 20 20
	1,1-Dichloroethene 1,2-Dichloroethene (total)	ND ND ND	ug/kg ug/kg ug/kg	20 20 20
	1,1-Dichloroethane trans-1,2-Dichloroethene 1,2-Dichloropropane	ND ND	ug/kg ug/kg	20 20 20
	cis-1,3-Dichloropropene trans-1,3-Dichloropropene	ND ND ND	ug/kg ug/kg ug/kg	20 20 20
	Ethylbenzene Methylene chloride (Dichloromethane 1,1,2,2-Tetrachloroethane	ND ND ND	ug/kg ug/kg ug/kg	20 40 20
	Tetrachloroethene Toluene 1,1,1-Trichloroethane	ND ND ND	ug/kg ug/kg ug/kg	. 20 20 20 20



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Operational Technologies Corporation

MSAI Sample:

41148

MSAI Group:

10162

Sample ID: UST-012MW 2-3.5

est	Analysis	Results as Received	Units	Limit of Quantitation
₹				
6722	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010/8020 1,1,2-Trichloroethane	ND	ug/kg	20
•	Trichloroethene	ND	ug/kg	20
<u>~</u>	Trichlorofluoromethane	ND	ug/kg	20
	Vinyl chloride	ND	ug/kg	20
J	p-Xylene	ND	ug/kg	20
	m-Xylene	· ND	ug/kg	20
	o-Xylene	ND	ug/kg	20
	1,2-Dichloroethane	ND	ug/kg	20
118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete	mg/kg	
330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	Complete	ug/kg	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX

78229-4253

Mr. Russell Cason Project: Utah ANGB

Sample ID: UST-1608 2 DUP

Matrix: Soil

Attn:

MSAI	Sample:	41151
MSAI	Group:	10162
Date	Reported:	11/09/95

Discard Date: 12/09/95 Date Submitted: 10/23/95 Date Sampled: 10/23/95

Collected by: KM

Purchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/kg	10
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	Benzene	ND	ug/kg	20
	Bromoform	ND	ug/kg	20
	Bromomethane	ND	ug/kg	20
	Carbon tetrachloride	ND	ug/kg	20
	Chlorobenzene	ND	ug/kg	20
	Chloroethane	ND	ug/kg	20
	2-Chloroethyl Vinyl Ether	ND	ug/kg	. 20
	Chloroform	ND	ug/kg	. 20
	Chloromethane	ND	ug/kg	20
	Dibromochloromethane	ND	ug/kg	20
	1,2-Dichlorobenzene	ND	ug/kg	20
	1,3-Dichlorobenzene	ND	ug/kg	20
	1,4-Dichlorobenzene	ND .	ug/kg	20
	Bromodichloromethane	ND	ug/kg	20
	1,1-Dichloroethene	ND	ug/kg	20
	1,2-Dichloroethene (total)	ND	ug/kg	20
	1,1-Dichloroethane	ND	ug/kg	20
	trans-1,2-Dichloroethene	ND	ug/kg	20
	1,2-Dichloropropane	ND	ug/kg	20
	cis-1,3-Dichloropropene	ND	ug/kg	20
	trans-1,3-Dichloropropene	ND	ug/kg	20
	Ethylbenzene	ND	ug/kg	20
	Methylene chloride (Dichloromethane	ND	ug/kg	40
	1,1,2,2-Tetrachloroethane	ND	ug/kg	20
	Tetrachloroethene	ND	ug/kg	
	Toluene	ND	ug/kg	20 20
	1,1,1-Trichloroethane	ND	ug/kg	20

#### Analyitealification

# Mountain States Analytical The Quality Solution

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Operational Technologies Corporation

MSAI Sample:

41151

Sample ID: UST-1608 2 DUP

MSAI Group: 10162

Tes	t Analysis	Results as Received	Units	Limit of Quantitation
672	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020 1,1,2-Trichloroethane Trichloroethene Trichlorofluoromethane Vinyl chloride p-Xylene m-Xylene o-Xylene 1,2-Dichloroethane	ND ND ND ND ND ND	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	20 20 20 20 20 20 20 20 20
3118		. ND Complete	ug/kg mg/kg	20
3330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	Complete	ug/kg	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Utah ANGB

Sample ID: UST-1608 2 FB

Matrix: Water

MSAI Sample:	41153
MSAI Group:	10162
Date Reported:	11/09/95
Discard Date: Date Submitted: Date Sampled:	12/09/95 10/23/95 10/23/95
Collected by:	KM

Purchase Order: Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND.		
	Bromodichloromethane	ND ND	ug/l	1.0
	Bromoform	ND ND	ug/l	1.0
	Bromomethane	ND	ug/t	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND ND	ug/l	1.0
	Chloroform	ND ND	ug/l	1.0
	Chloromethane	ND ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	1.0
	1,1-Dichloroethane	ND	ug/l ug/l	3.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND ND	ug/l ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/i	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	1.0
	1,2-Dichloropropane	ND	ug/(	2.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0
			<b>49</b> / <b>1</b>	1.0



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Operational Technologies Corporation

MSAI Sample:

41153

Sample ID: UST-1608 2 FB

MSAI Group: 10162

Test	Analysis	Results as Received	Units	Limit of Quantitation
	-			Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
Ú	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

- Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



#### Alielyiteeli Report

# Mountain States Analytical The Quality Solution

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANGB

Sample ID: Trip Blank

Matrix: Water

MOMI	sampre:	41154
MSAI	Group:	10162
Date	Reported:	11/09/95
Disca	ard Date:	12/09/95

Date Submitted: 10/23/95 Date Sampled: 10/23/95

Collected by: Purchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	4.0
	Bromodichloromethane	ND	ug/l ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0 1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/i	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0

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Operational Technologies Corporation

MSAI Sample: 41154 MSAI Group: 10162

Sample ID: Trip Blank

Results Limit of Test Analysis as Received Units Quantitation 4078 Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020 Trichlorofluoromethane ND ug/l 1.0 Vinyl chloride ND ug/l 1.0 Xylenes (total) ND ug/l 1.0

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANGB

Sample ID: UST-1608 2 EB

Matrix: Water

MSAI	Sample:	41152
MSAI	Group:	10162
Date	Reported:	11/09/95
	_	
Disca	ard Date:	12/09/95
Date	Submitted:	10/23/95
Date	Sampled:	10/23/95
Col 14	ected by:	KM

Purchase Order:
Project No.: 1315-185

		Results	1	Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons			•
	Method: SW-846 8010A/8020	ND	ug/l	1.0
	Benzene	ND .	ug/l	1.0
	Bromodichloromethane	ND ND	ùg/l	1.0
	Bromoform	ND ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane Dibromochloromethane	ND	ug/l	1.0
		ND	ug/l	1.0
	1,2-Dichlorobenzene	ND ND	ug/l	1.0
	1,3-Dichlorobenzene 1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	·	ND	ug/l	1.0
	1,2-Dichloroethane 1,1-Dichloroethene	ND	ug/l	1.0
	•	ND	ug/l	1.0
	trans-1,2-Dichloroethene Methylene chloride (Dichloromethane		ug/l	2.0
		: ND	ug/l	1.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND ND	ug/l	1.0
	Tetrachloroethene			1.0
•	Toluene	ND	ug/l ug/l	1.0
	1,1,1-Trichloroethane	ND	<del>-</del> -	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0



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Operational Technologies Corporation

MSAI Sample: 4 MSAI Group: 1

41152 10162

1.0

Sample ID: UST-1608 2 EB

Results Limit of Test Analysis as Received Units Quantitation 4078 Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020 Trichlorofluoromethane ug/l 1.0 Vinyl chloride ND ug/l 1.0 Xylenes (total) ug/l 1.0

5535 Petroleum Hydrocarbons, Total ND mg/l Method: SW-846 8015 MOD

3117 TPH 8015 Extraction, Water Complete mg/l Method: SW-846 8015 MOD

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation 4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANGB

Sample ID: UST-011MW 13.5-15

Matrix: Soil

MSAI	Sample:	41146
MSAI	Group:	10162
Date	Reported:	11/09/95

Discard Date: 12/09/95
Date Submitted: 10/23/95
Date Sampled: 10/23/95

Collected by: KM

Purchase Order:

Project No.: 1315-185

Test	Analysis	Results as Received	Units	Limit of Quantitation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND ND	mg/kg	10
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	Benzene	ND	ug/kg	20
	Bromoform	ND	ug/kg	20
	Bromomethane	ND	ug/kg	20
	Carbon tetrachloride	ND	ug/kg	20
	Chlorobenzene	ND	ug/kg	20
	Chloroethane	ND	ug/kg	20
	2-Chloroethyl Vinyl Ether	ND	ug/kg	20
	Chloroform	ND	ug/kg	20
	Chloromethane	ND	ug/kg	20
	Dibromochloromethane	ND	ug/kg	20
	1,2-Dichlorobenzene	ND	ug/kg	20
	1,3-Dichlorobenzene	ND	ug/kg	20
	1,4-Dichlorobenzene	ND	ug/kg	20
	Bromodichloromethane	ND	ug/kg	20
	1,1-Dichloroethene	ND	ug/kg	20
	1,2-Dichloroethene (total)	ND	ug/kg	20
	1,1-Dichloroethane	ND	ug/kg	20
	trans-1,2-Dichloroethene	<b>্টি</b> ু. 30	ug/kg	20
	1,2-Dichloropropane	ND	ug/kg	20
	cis-1,3-Dichloropropene	ND	ug/kg	20
	trans-1,3-Dichloropropene	ND	ug/kg	20
	Ethylbenzene	ND	ug/kg	20
	Methylene chloride (Dichloromethane	ND	ug/kg	40
	1,1,2,2-Tetrachloroethane	ND	ug/kg	20
	Tetrachloroethene	ND	ug/kg	20
	Toluene	ND	ug/kg	20
	1,1,1-Trichloroethane	ND	ug/kg	20



## Mountain States Analytical

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Operational Technologies Corporation

MSAI Sample: 41146

MSAI Group:

10162

Sample ID: UST-011MW 13.5-15

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	1,1,2-Trichloroethane	ND	ug/kg	20
	Trichloroethene	<b>1,270</b>	ug/kg	20
	Trichlorofluoromethane	ND	ug/kg	20
	Vinyl chloride	ND	ug/kg	20
	p-Xylene	ND	ug/kg	20
	m-Xylene	· ND	ug/kg	20
	o-Xylene	ND	ug/kg	. 20
	1,2-Dichloroethane	ND	ug/kg	20
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete	mg/kg	
3330	Purgeable Aromatics/Halocarbons Method: SW-846 5030	Complete	ug/kg	

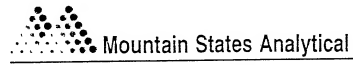
ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covino

Project Manager





The Quality Solution

November 21, 1995

Russ Cason Operational Technologies Corp. 4100 N.W. Loop 410 Suite 230 San Antonio, Texas 78229-4253

Subject: Missed holding times for Group #10193.

Dear Mr. Cason:

Enclosed are the analytical results for Utah Air National Guard Base project.

All holding times were met for the following: UST-010MW, UST-011MW, AND UST-012MW.

The holding times were missed for the following: UST-010MW MS, UST-010MW MSD, UST-1608-3-FB, UST-1608-3-EB, and UST-1608-3-DUP. All samples were run on the day of expiration, however the quality control samples mentioned above were run after midnight of the expiration date. All the above samples were run within eight hours after the expiration date.

The holding time were missed because of samples in the que that were also facing expiration because of a downed instrument.

We apologize for any inconvenience this may have caused. We have implemented corrective actions to eliminate this problem in the future. If you have questions regarding these results, please feel free to contact me at any time.

Sincerely,

Lýle Gregory Covino Project Manager

Enclosures



#### Mountain States Analytical

The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANG-B

Sample ID: UST-010MW

Matrix: Water

MSAI Sample: 41298
MSAI Group: 10193
Date Reported: 11/14/95

Discard Date: 12/14/95
Date Submitted: 10/25/95
Date Sampled: 10/25/95

Collected by: KM Purchase Order:

<b>7</b>	Acceptant	Results		Limit of
Test	Analysis	as Received	Units	Quantitation
-078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	· ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0



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Operational Technologies Corporation

MSAI Sample: 41298

MSAI Group: 10193

Sample ID: UST-010MW

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

 $\ensuremath{\mathtt{ND}}$  -  $\ensuremath{\mathtt{Not}}$  detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANG-B

Sample ID: UST-011MW Matrix: Water

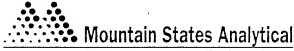
MSAI Sample: 41299
MSAI Group: 10193
Date Reported: 11/14/95

Discard Date: 12/14/95 Date Submitted: 10/25/95 Date Sampled: 10/25/95

Collected by: KM Purchase Order:

rest	Analysis	Results as Received	Units	Limit of Quantitation
1078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020	•		
	Benzene	4.8	ug/l	1.0
	Bromodichloromethane .	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	3.6	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	6.0	ug/l	1.0
	trans-1,2-Dichloroethene	10.7	ug/l	. 1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	4.1	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	1.6	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	2,760	ug/l	(1) 100





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The Quality Solution

Operational Technologies Corporation

MSAI Sample: MSAI Group:

41299 10193

Sample ID: UST-011MW

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	1.0	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

This sample was analyzed for Trichloroethene outside of its 14 day hold time.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:





Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Mr. Russell Cason

Project: Utah ANG-B

Sample ID: UST-012MW

Matrix: Water MSAI Sample: 41300 MSAI Group: 10193 Date Reported: 11/14/95

Discard Date: 12/14/95 Date Submitted: 10/25/95 Date Sampled: 10/25/95

Collected by: KM Purchase Order:

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	3.6	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane .	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	15.7	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	(1) 3.0





Page :

Operational Technologies Corporation

MSAI Sample: MSAI Group:

41300 10193

Sample ID: UST-012MW

	•	Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	. ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	19.9	mg/l	(2) 1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

<sup>(1)</sup> The LOQ for Trichloroethene was raised due to possible carryover from a previous sample.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



<sup>(2)</sup> Calibration Standard: Diesel.

## ..... Mountain States Analytical

The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANG-B

Sample ID: UST-010MW MS

Matrix: Water

MSAI Sample: 41301 MSAI Group: 10193 Date Reported: 11/14/95

Discard Date: 12/14/95
Date Submitted: 10/25/95
Date Sampled: 10/25/95

Collected by: KM

Purchase Order:

alysis rgeable Aromatics/Halocarbons ethod: SW-846 8010A/8020 nzene omodichloromethane omoform omomethane rbon tetrachloride lorobenzene loroethane Chloroethyl Vinyl Ether	as Received  141  ND 199  ND 147 112  ND	Units  %Recovery %Recovery %Recovery %Recovery %Recovery	Quanti  (1)	1.0 1.0 1.0
ethod: SW-846 8010A/8020 nzene omodichloromethane omoform omomethane rbon tetrachloride lorobenzene loroethane Chloroethyl Vinyl Ether	ND 199 ND 147 112	%Recovery %Recovery %Recovery %Recovery %Recovery	(1)	1.0
ethod: SW-846 8010A/8020 nzene omodichloromethane omoform omomethane rbon tetrachloride lorobenzene loroethane Chloroethyl Vinyl Ether	ND 199 ND 147 112	%Recovery %Recovery %Recovery %Recovery %Recovery	(1)	1.0
nzene omodichloromethane omoform omomethane rbon tetrachloride lorobenzene loroethane Chloroethyl Vinyl Ether	ND 199 ND 147 112	%Recovery %Recovery %Recovery %Recovery %Recovery	(1)	1.0
omodichloromethane omoform omomethane rbon tetrachloride lorobenzene loroethane Chloroethyl Vinyl Ether	ND 199 ND 147 112	%Recovery %Recovery %Recovery %Recovery %Recovery	(1)	1.0
omoform omomethane rbon tetrachloride lorobenzene loroethane Chloroethyl Vinyl Ether	199 ND 147 112	%Recovery %Recovery %Recovery %Recovery		1.0
omomethane rbon tetrachloride lorobenzene loroethane Chloroethyl Vinyl Ether	ND 147 112	%Recovery %Recovery %Recovery		
rbon tetrachloride lorobenzene loroethane Chloroethyl Vinyl Ether	147 112	%Recovery %Recovery		
lorobenzene loroethane Chloroethyl Vinyl Ether	112	%Recovery		
loroethane Chloroethyl Vinyl Ether	–	·		1.0
Chloroethyl Vinyl Ether	ND			1.0
		%Recovery		1.0
	ND	%Recovery		1.0
loroform	128	%Recovery		1.0
loromethane	ND	%Recovery		1.0
	, ND	%Recovery		1.0
	*	%Recovery		1.0
	97.0	%Recovery		1.0
	100	%Recovery		1.0
chlorodifluoromethane	ND	%Recovery		3.0
1-Dichloroethane	142	%Recovery		1.0
2-Dichloroethane	123	%Recovery		1.0
1-Dichloroethene	164	%Recovery		1.0
ans-1,2-Dichloroethene	168	%Recovery		1.0
thylene chloride (Dichloromethane	163	%Recovery		2.0
2-Dichloropropane	131	%Recovery		1.0
s-1,3-Dichloropropene	ND	%Recovery		1.0
ans-1,3-Dichloropropene	ND	%Recovery		1.0
hylbenzene	120	%Recovery		1.0
1,2,2-Tetrachloroethane	122	%Recovery		1.0
trachloroethene	153	· · · · · · · · · · · · · · · · · · ·		1.0
luene	129	•		1.0
1,1-Trichloroethane				1.0
		•		1.0
ichloroethene		•		1.0
	2-Dichloroethane 1-Dichloroethene ans-1,2-Dichloroethene thylene chloride (Dichloromethane 2-Dichloropropane s-1,3-Dichloropropene ans-1,3-Dichloropropene hylbenzene 1,2,2-Tetrachloroethane trachloroethene luene 1,1-Trichloroethane 1,2-Trichloroethane	2-Dichlorobenzene 90.0 3-Dichlorobenzene 97.0 4-Dichlorobenzene 100 chlorodifluoromethane ND 1-Dichloroethane 142 2-Dichloroethane 123 1-Dichloroethene 164 ans-1,2-Dichloroethene 168 thylene chloride (Dichloromethane 163 2-Dichloropropane 131 s-1,3-Dichloropropene ND ans-1,3-Dichloropropene 120 1,2,2-Tetrachloroethane 122 trachloroethene 153 luene 129 1,1-Trichloroethane 145 1,2-Trichloroethane 118	bromochloromethane  2-Dichlorobenzene  3-Dichlorobenzene  4-Dichlorobenzene  4-Dichlorobenzene  5-Dichlorobenzene  6-Dichlorobenzene  6-Dichlorobenzene  6-Dichloromethane  7-Dichloroethane  7-Dichloroethane  7-Dichloroethane  7-Dichloroethane  7-Dichloroethene  7-Dichloroethene  7-Dichloroethene  7-Dichloroethene  7-Dichloroethene  7-Dichloroptopene  7-Dichloropropane  7-Dichloropropane  7-Dichloropropane  7-Dichloropropane  7-Dichloropropane  7-Dichloropropane  7-Dichloropropene  8-Dichloropropene  8-Recovery  8-Recovery  8-Recovery  8-Dichloropropene  8-Di	bromochloromethane ND %Recovery 2-Dichlorobenzene 90.0 %Recovery 3-Dichlorobenzene 97.0 %Recovery 4-Dichlorobenzene 100 %Recovery chlorodifluoromethane ND %Recovery 1-Dichloroethane 142 %Recovery 2-Dichloroethane 123 %Recovery 1-Dichloroethene 164 %Recovery ans-1,2-Dichloroethene 168 %Recovery thylene chloride (Dichloromethane 163 %Recovery 2-Dichloropropane 131 %Recovery 2-Dichloropropane ND %Recovery s-1,3-Dichloropropene ND %Recovery ans-1,3-Dichloropropene ND %Recovery thylbenzene 120 %Recovery 1,2,2-Tetrachloroethane 153 %Recovery trachloroethene 153 %Recovery trachloroethene 159 %Recovery 1,1-Trichloroethane 145 %Recovery 1,2-Trichloroethane 145 %Recovery 1,2-Trichloroethane 118 %Recovery





Page

The Quality Solution

Operational Technologies Corporation

MSAI Sample: MSAI Group:

41301 10193

Sample ID: UST-010MW MS

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	%Recovery	1.0
	Vinyl chloride	ND	%Recovery	1.0
	Xylenes (total)	126	%Recovery	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	%Recovery	(2) 1,000
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

- (1) This sample was analyzed outside its 14 day hold time.
- (2) Calibration Standard: Diesel. Spike recoveries are out so LCS was used. LCS recovery = 132%.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



### ...... Mountain States Analytical

The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr.

Mr. Russell Cason

Project: Utah ANG-B

Sample ID: UST-010MW MSD

Matrix: Water

MSAI Sample: 41302 MSAI Group: 10193 Date Reported: 11/14/95

Discard Date: 12/14/95 Date Submitted: 10/25/95 Date Sampled: 10/25/95

Collected by: KM

Purchase Order:

Test	Analysis	Results as Received	Units	Limit of Quantitation
078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	139	%Recovery	(1) 110
	Bromodichloromethane	ND	%Recovery	1.0
	Bromoform	196	%Recovery	1.0
	Bromomethane	ND	%Recovery	1.0
	Carbon tetrachloride	147	%Recovery	1.0
	Chlorobenzene	109	%Recovery	1.0
	Chloroethane	ND	%Recovery	1.0
	2-Chloroethyl Vinyl Ether .	ND	%Recovery	1.0
	Chloroform	124	%Recovery	1.0
	Chloromethane	ND	%Recovery	1.0 -
	Dibromochloromethane	ND	%Recovery	1.0
	1,2-Dichlorobenzene	90.0	%Recovery	1.0
	1,3-Dichlorobenzene	95.0	%Recovery	1.0
	1,4-Dichlorobenzene	97.0	%Recovery	1.0
	Dichlorodifluoromethane	ND	%Recovery	3.0
	1,1-Dichloroethane	136	%Recovery	1.0
	1,2-Dichloroethane	120	%Recovery	1.0
	1,1-Dichloroethene	164	%Recovery	1.0
	trans-1,2-Dichloroethene	162	%Recovery	1.0
	Methylene chloride (Dichloromethane	156	%Recovery	2.0
	1,2-Dichloropropane	ND	%Recovery	1.0
	cis-1,3-Dichloropropene	ND	%Recovery	1.0
	trans-1,3-Dichloropropene	ND	%Recovery	1.0
	Ethylbenzene	117	%Recovery	1.0
	1,1,2,2-Tetrachloroethane	119	%Recovery	1.0
	Tetrachloroethene	147	%Recovery	1.0
	Toluene	125	%Recovery	1.0
	1,1,1-Trichloroethane	142	%Recovery	1.0
	1,1,2-Trichloroethane	118	%Recovery	1.0
	Trichloroethene	136	%Recovery	1.0



Page

Operational Technologies Corporation

MSAI Sample: MSAI Group:

41302 10193

Sample ID: UST-010MW MSD

Test	Analysis	Results as Received	Units	Limit of Quantitation
	****			
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	%Recovery	1.0
	Vinyl chloride	ND	%Recovery	1.0
	Xylenes (total)	121	%Recovery	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	%Recovery	(2) 1,000
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

This sample was analyzed outside its 14 day hold time.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Calibration Standard: Diesel.

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANG-B

Sample ID: UST-1608-3-FB

Matrix: Water

MSAI Sample: 41303 MSAI Group: 10193 Date Reported: 11/14/95

Discard Date: 12/14/95 Date Submitted: 10/25/95 Date Sampled: 10/25/95

Collected by: KM

Purchase Order:

est	Analysis	Results as Received	Units	Limit of Quantitation
078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	(1) 1.0
	Bromodichloromethane	ND ND	ug/l ug/l	. ,
	Bromoform	ND	ug/l	1.0 1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/I	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	•	1.0
	Trichloroethene	ND	ug/l	1.0
	Trichloroethene		ug/l ug/l	







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Operational Technologies Corporation

MSAI Sample:

41303

MSAI Group:

10193

Sample ID: UST-1608-3-FB

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND F	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

(1) This sample was analyzed outside its 14 day hold time.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANG-B

Sample ID: UST-1608-3-EB

Matrix: Water

MSAI Sample: 41304 MSAI Group: 10193 Date Reported: 11/14/95

Discard Date: 12/14/95
Date Submitted: 10/25/95
Date Sampled: 10/25/95

Collected by: KM

Purchase Order:

		Results		Limit of	
Test	Analysis	as Received	Units	Quantit	ation
4078	Purgeable Aromatics/Halocarbons				
	Method: SW-846 8010A/8020				
	Benzene	ND	ug/l	(1)	1.0
	Bromodichloromethane	ND	ug/l	(.,	1.0
	Bromoform	ND	ug/{		1.0
	Bromomethane	ND	ug/l		1.0
	Carbon tetrachloride	ND	ug/i		1.0
	Chlorobenzene	ND	ug/l		1.0
	Chloroethane	ND	ug/l		1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l		1.0
	Chloroform	ND	ug/l		1.0
	Chloromethane	ND	ug/l		1.0
	Dibromochloromethane	ND	ug/l		1.0
	1,2-Dichlorobenzene ·	ND ·	ug/l		1.0
	1,3-Dichlorobenzene	ND	ug/l		1.0
	1,4-Dichlorobenzene	ND	ug/l		1.0
	Dichlorodifluoromethane	ND	ug/l		3.0
	1,1-Dichloroethane	ND	ug/l		1.0
	1,2-Dichloroethane	ND	ug/l		1.0
	1,1-Dichloroethene	ND	ug/l		1.0
	trans-1,2-Dichloroethene	ND	ug/l		1.0
	Methylene chloride (Dichloromethane	ND	ug/l		2.0
	1,2-Dichloropropane	ND	ug/l		1.0
	cis-1,3-Dichloropropene	ND	ug/l		1.0
	trans-1,3-Dichloropropene	ND	ug/l		1.0
	Ethylbenzene	ND	ug/l		1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l		1.0
	Tetrachloroethene	ND	ug/l		1.0
	Toluene	ND	ug/l		1.0
	1,1,1-Trichloroethane	ND .	ug/l		1.0
	1,1,2-Trichloroethane	ND	ug/l		1.0
	Trichloroethene	ND	ug/l		1.0
	·	•	-3/ \		1.0



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Operational Technologies Corporation

MSAI Sample: MSAI Group: 41304 10193

Sample ID: UST-1608-3-EB

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

<sup>(1)</sup> This sample was analyzed outside its 14 day hold time.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



### ..... Mountain States Analytical

The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: 1

Mr. Russell Cason

Project: Utah ANG-B

Sample ID: UST-1608-3 DUP

Matrix: Water

MSAI Sample: 41305 MSAI Group: 10193 Date Reported: 11/14/95

Discard Date: 12/14/95
Date Submitted: 10/25/95
Date Sampled: 10/25/95

Collected by: KM

Purchase Order:

Test	Dun land a	Results as Received		Limit of
1est	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	(1) 1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	* 1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0





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Operational Technologies Corporation

MSAI Sample:

41305

Sample ID: UST-1608-3 DUP

MSAI Group: 10193

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
•	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

(1) This sample was analyzed outside its 14 day hold time.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230 San Antonio, TX 78229-4253

Attn:

Mr. Russell Cason

Project: Utah ANG-B

Sample ID: Trip Blank

Matrix:

Water

MSAI Sample: 41306 MSAI Group: 10193 Date Reported: 11/14/95

Discard Date: 12/14/95 Date Submitted: 10/25/95 Date Sampled: 10/25/95

Collected by: KM Purchase Order:

Project No.: 1315-185 PO30

est	Analysis	Results as Received	Units	Limit of Quantitation
078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	(1) 1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0





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Operational Technologies Corporation

MSAI Sample:

41306

Sample ID: Trip Blank

Xylenes (total)

MSAI Group:

10193

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			

ND

ND

ND

78 Purgeable Aromatics/Halocarbons
Method: SW-846 8010A/8020

Trichlorofluoromethane
Vinyl chloride

ug/l ug/l ug/l 1.0 1.0 1.0

(1) This sample was analyzed outside its 14 day hold time.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



June 19, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: Utah ANGB, Former UST at 1608

MSAI Group: 8573

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

IDW-W-D2

IDW-W-D4

IDW-W-D5

IDW-W-D13

IDW-S-D1

IDW-S-D9

IDW-S-D10

Trip Blank

All holding times were met for the tests performed on these samples.

Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions · concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects.

With Regards,

Lyle Gregory Covino

Project Manager

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

Attn:

San Antonio, TX 78229-4253

Mr. Russell Cason Project: Utah ANGB, Former UST at 1608

Sample ID: IDW-W-D2

Matrix: Water MSAI Sample: 34549 MSAI Group: 8573 Date Reported: 06/19/95

Discard Date: 07/19/95 Date Submitted: 06/15/95 Date Sampled: 06/15/95

Collected by: KΜ Purchase Order: Project No.:

Test	Analysis	Results as Received	Units		it of itation
0516	BTEX Method: EPA 602 - 8020				
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND ND ND ND	ug/l ug/l ug/l ug/l ug/l	(1)	50 50 50 50

Due to the tendency to foam under purge and trap conditions, the sample was diluted. The LOQ was raised accordingly.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Gregory/Covino Project Manager



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn:

Mr. Russell Cason

Project: Utah ANGB, Former UST at 1608

Sample ID: IDW-W-D4 Matrix: Water

MSAI Sample: ' 34550 MSAI Group: 8573 Date Reported: 06/19/95

Discard Date: 07/19/95 Date Submitted: 06/15/95 Date Sampled: 06/15/95

Collected by: Purchase Order: Project No.:

Test	Analysis	Results . as Received	Units		it of itation
0516	BTEX				
·	Method: EPA 602 - 8020	•		·	
	Benzene	ND	ug/l	(1)	F0
	Toluene	ND	ug/l	(1)	50
	Ethylbenzene		<del>-</del> -		50
	m,p-Xylene	ND	ug/l		50
	o-Xylene	ND	ug/l		50
-	o-wateme	ND	ug/l		50

(1) Due to the tendency to foam under purge and trap conditions, the sample was diluted. The LOQ was raised accordingly.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANGB, Former UST at 1608

Sample ID: IDW-W-D5 Matrix: Water MSAI Sample: 34551 MSAI Group: 8573 Date Reported: 06/19/95

Discard Date: 07/19/95 Date Submitted: 06/15/95 Date Sampled: 06/15/95

Collected by: KM Purchase Order: Project No.:

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
0516	BTEX			
	Method: EPA 602 - 8020			
	Benzene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	m,p-Xylene	ND	ug/l	1.0
	o-Xylene	ND	ug/l	1.0

 $\ensuremath{\text{ND}}$  -  $\ensuremath{\text{Not}}$  detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn:

Mr. Russell Cason

Project: Utah ANGB, Former UST at 1608

Sample ID: IDW-W-D13 Matrix: Water

MSAI Sample:

34552

MSAI Group:

8573

Date Reported:

06/19/95

Discard Date:

07/19/95

Date Submitted: 06/15/95

Date Sampled:

06/15/95

KM

Collected by: Purchase Order:

Project No.:

Fest	Analysis	Results as Received	Units	Limit Quantit	
0516	BTEX				
	Method: EPA 602 - 8020				
-	Benzene	ND	ug/l	(1)	50
_	Toluene	ND	ug/l	,	50
	Ethylbenzene	ND	ug/l		50
•	m,p-Xylene	ND	ug/l		50
	o-Xylene	ND	ug/l		50

Due to the tendency to foam under purge and trap conditions, the sample was diluted. The LOQ was raised accordingly.

- Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Project Manager



Operational Technologies Corporation 4100 N.W. Loop 410
Suite 230
San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANGB, Former UST at 1608

Sample ID: IDW-S-D1 Matrix: Solid Waste MSAI Sample: 34553
MSAI Group: 8573
Date Reported: 06/19/95
Discard Date: 07/19/95
Date Submitted: 06/15/95
Date Sampled: 06/15/95
Collected by: KM
Purchase Order:

Project No.:

Test  1213	Analysis BTEX Method: SW-846 5030/8020 MOD	Results as Received	Units	Limit of Quantitation
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	459 1,030 451 1,640 500	ug/kg ug/kg ug/kg ug/kg ug/kg	20 20 20 20 20 20

Respectfully Submitted, Reviewed and Approved by:



#### Mountain States Analytical

The Quality Solution

Operational Technologies Corporation 4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANGB, Former UST at 1608

Sample ID: IDW-S-D9
Matrix: Solid Waste

MSAI Sample: 34554
MSAI Group: 8573
Date Reported: 06/19/95
Discard Date: 07/19/95
Date Submitted: 06/15/95
Date Sampled: 06/15/95

Collected by: KM
Purchase Order:

Project No.:

			Results		Limit of
T	est	Analysis	as Received	Units	Quantitation
-					
1	213	BTEX			
		Method: SW-846 5030/8020 MOD			
		Benzene	ND	ug/kg	20
		Toluene	ND	ug/kg	20
		Ethylbenzene	ND	ug/kg	20
		m,p-Xylene	ND	ug/kg	20
		o-Xylene	ND	ug/kg	20

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:





Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn:

Mr. Russell Cason

Project: Utah ANGB, Former UST at 1608

Sample ID: IDW-S-D10 Matrix:

Solid Waste

MSAI Sample: 34555 MSAI Group: 8573 Date Reported: 06/19/95

Discard Date: 07/19/95 Date Submitted: 06/15/95 Date Sampled: 06/15/95

Collected by: Purchase Order: Project No.:

	•	Results		Limit of
Test	Analysis	as Received	Units	Quantitation
1213	BTEX			•
	Method: SW-846 5030/8020 MOD			
	Benzene	ND	ug/kg	20
	Toluene	ND	ug/kg	20
	Ethylbenzene	ND	ug/kg	20
	m,p-Xylene	ND	ug/kg	20
	o-Xylene	ND	ug/kg	20

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



#### Mountain States Analytical

The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230 San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Utah ANGB, Former UST at 1608

Sample ID: Trip Blank

Matrix: Water

MSAI Sample: 34556 MSAI Group: 8573 Date Reported: 06/19/95

Discard Date: 07/19/95 Date Submitted: 06/15/95 Date Sampled: 06/15/95

Collected by: KM Purchase Order: Project No.:

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
0516	BTEX Method: EPA 602 - 8020			
ļ.	Benzene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	m,p-Xylene	ND	ug/l	1.0
	o-Xylene	ND	ug/l	1.0

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:





The Quality Solution

December 4, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: Usah ANGB, Bldg 1608

MSAI Group: 10400

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

UST-1608-TB1

UST-1608-D15

UST-1608-D16

UST-1608-D14

UST-1608-D13

UST-1608-D17

Carlo Control (Anno 1980) ATTACETO CARRETTA DAVIAGO ATTOCIO

All holding times were met for the tests performed on these samples.

If the report is acceptable, please approve the enclosed invoice and forward it for payment.

Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects.

With Regards,

Lyle Gregory Covino

Project Manager

Operational Technologies Corporation 4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Usah ANGB, Bldg 1608

Sample ID: UST-1608-TB1

Matrix: Water

MSA	I Sample:	42187
MSA	I Group:	10400
Dat	e Reported:	12/04/95
Dis	card Date:	01/03/96
Dat	e Submitted:	11/14/95
Dat	e Sampled:	11/14/95
Col	lected by:	KM

Purchase Order: Project No.:

_		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgable Arematica (Nalesca)			
10/6	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Benzene			
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
		ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	<del>-</del> -	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane		ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0
		ND	ug/l	1.0





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Operational Technologies Corporation

MSAI Sample: 42187

Sample ID: UST-1608-TB1

MSAI Group: 10400

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020 Trichloroflucromethane Vinyl chloride Xylenes (total)	ND ND ND	ug/l ug/l ug/l	1.0 1.0 1.0

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Gregory Covino

Project Manager

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason

Project: Usah ANGB, Bldg 1608

Sample ID: UST-1608-D15

Matrix: Soil

MSAI Sample: 42188 MSAI Group: 10400

Date Reported: 12/04/95

Discard Date: 01/03/96
Date Submitted: 11/14/95
Date Sampled: 11/14/95

Collected by: KM
Purchase Order:
Project No.:

Test	Analysis	Results as Received	Units	Limit of Quantitation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/kg	20
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	Benzene Bromoform	ND	ug/kg	. 20
		ND	ug/kg	20
	Bromomethane	ND	ug/kg	20
	Carbon tetrachloride	ND	ug/kg	20
	Chlorobenzene	ND	ug/kg	20
	Chloroethane	ND	ug/kg	20
_	2-Chloroethyl Vinyl Ether	ND	ug/kg	20
	Chloroform	ND	ug/kg	20
	Chloromethane	ND	ug/kg	20
	Dibromochloromethane	ND	ug/kg	20
	1,2-Dichlorobenzene	ND	ug/kg	20
	1,3-Dichlorobenzene	ND	ug/kg	20
	1,4-Dichlorobenzene	. ND	ug/kg	20
	Bromodichloromethane	ND	ug/kg	20
	1,1-Dichloroethene	ND	ug/kg	20
	1,2-Dichloroethene (total)	ND	ug/kg	20
	1,1-Dichloroethane	ND	ug/kg	20
	trans-1,2-Dichloroethene	ND	ug/kg	20
	1,2-Dichloropropane	ND	ug/kg	20
	cis-1,3-Dichloropropene	ND	ug/kg	20
	trans-1,3-Dichloropropene	ND	ug/kg	20
	Ethylbenzene	ND	ug/kg	20
4	Methylene chloride (Dichloromethane	ND	ug/kg	40
	1,1,2,2-Tetrachloroethane	ND	ug/kg	20
	Tetrachloroethene	ND	ug/kg	20
	Toluene	ND .	ug/kg	20
	1,1,1-Trichloroethane	54	ug/kg	20



Mountain States Analytical

Page

Operational Technologies Corporation

MSAI Sample: MSAI Group:

42188 10400

Sample ID: UST-1608-D15

Test	Analysis	Results as Received	Units	Limit of Quantitation
6722	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010/8020			
	1,1,2-Trichloroethane	ND	ug/kg	20
	Trichloroethene	612	ug/kg	20
	Trichlorofluoromethane	ND	ug/kg	20
	Vinyl chloride	ND	ug/kg	20
	p-Xylene	ND	ug/kg	20
	m-Xylene	ND	ug/kg	20
	o-Xylene	ND	ug/kg	20
	1,2-Dichloroethane	ND	ug/kg	20
0948	Volatiles, TCLP			
	Method: SW-846 8240A			
	Benzene	ND	mg/l	0.05
	Carbon tetrachloride	ND	mg/l	0.05
	Chlorobenzene	ND	mg/l	0.05
	Chloroform	ND	mg/l	0.05
	1,2-Dichloroethane	ND	mg/l	0.05
	1,1-Dichloroethene	ND	mg/l	0.05
	2-Butanone (MEK)	ND	mg/l	0.2
	Tetrachloroethene	ND	mg/l	0.05
	Trichloroethene	ND	mg/l	0.05
	Vinyl chloride	ND	mg/l	0.1
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete		

ND - Not detected at the limit of quantitation

3330 Purge. Aromatics/Halocarbons Ext. Complete

Method: SW-846 5030

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covino

Project Manager

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Usah ANGB, Bldg 1608

Sample ID: UST-1608-D16

Matrix: Soil

MSAI Sample: 42189
MSAI Group: 10400
Date Reported: 12/04/95

Discard Date: 01/03/96
Date Submitted: 11/14/95
Date Sampled: 11/14/95

Collected by: KD Purchase Order: Project No.:

Test	Analysis	Results as Received	Units	Limit of Quantitation
5536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND ND	mg/kg	10
6722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020			
	Benzene	ND	ug/kg	20
	Bromoform	ND	ug/kg	20
	Bromomethane	ND	ug/kg	20
	Carbon tetrachloride	ND	ug/kg	20
•	Chlorobenzene	ND	ug/kg	20
	Chloroethane	ND	ug/kg	20
,	2-Chloroethyl Vinyl Ether	ND	ug/kg	20
_	Chloroform	ND	ug/kg	20
	Chloromethane	ND	ug/kg	20
	Dibromochloromethane	ND	ug/kg	20
	1,2-Dichlorobenzene	ND	ug/kg	20
	1,3-Dichlorobenzene	ND	ug/kg	20
	1,4-Dichlorobenzene	ND	ug/kg	20
	Bromodichloromethane	ND	ug/kg	20
	1,1-Dichloroethene	ND	ug/kg	20
	1,2-Dichloroethene (total)	ND	ug/kg	20
	1,1-Dichloroethane	ND	ug/kg	20
	trans-1,2-Dichloroethene	ND	ug/kg	20
	1,2-Dichloropropane	ND	ug/kg	20
	cis-1,3-Dichloropropene	ND	ug/kg	20
	trans-1,3-Dichloropropene	ND	ug/kg	20
	Ethylbenzene	ND	ug/kg	20
	Methylene chloride (Dichloromethane	ND	ug/kg	40
,	1,1,2,2-Tetrachloroethane	ND	ug/kg	20
	Tetrachloroethene	ND	ug/kg	20
	Toluene	ND	ug/kg	20
•	1,1,1-Trichloroethane	ND	ug/kg	20



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Operational Technologies Corporation

MSAI Sample: MSAI Group: 42189 10400

Sample ID: UST-1608-D16

		Results		Limit of	
Test	Analysis	as Received	Units	Quantitation	
6722	Purgeable Aromatics/Halocarbons				
	Method: SW-846 8010/8020				
	1,1,2-Trichloroethane	ND	ug/kg	20	
	Trichloroethene	ND	ug/kg	20	
	Trichlorofluoromethane	ND	ug/kg	20	
	Vinyl chloride	ND	ug/kg	20	
	p-Xylene	ND	ug/kg	20	
	m-Xylene	ND	ug/kg	20	
	o-Xylene	ND	ug/kg	20	
	1,2-Dichloroethane	ND	ug/kg	20	
0948	Volatiles, TCLP				
	Method: SW-846 8240A				
	Benzene	ND	mg/l	0.05	
	Carbon tetrachloride	ND	mg/l	0.05	
	Chlorobenzene	ND	mg/l	0.05	
	Chloroform	ND	mg/l	0.05	
	1,2-Dichloroethane	ND	mg/l	0.05	
	1,1-Dichloroethene	ND	mg/l	0.05	
	2-Butanone (MEK)	ND	mg/l	0.2	
	Tetrachloroethene	ND	mg/l	0.05	
	Trichloroethene	ND .	mg/l	0.05	
	Vinyl chloride	ND	mg/l	0.1	
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete			
3330	Purge. Aromatics/Halocarbons Ext. Method: SW-846 5030	Complete			

 $\ensuremath{\text{ND}}$  -  $\ensuremath{\text{Not}}$  detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Eyle Gregory Covino Project Manager

1645 West 2200 South, Salt Lake City, Utah 84119-1456 (801) 973-0050 1-800-973-MSAI FAX (801) 972-6278



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Usah ANGB, Bldg 1608

Sample ID: UST-1608-D14

Matrix: Soil

MSAI Sample: 42190 MSAI Group: 10400 Date Reported: 12/04/95

Discard Date: 01/03/96 Date Submitted: 11/14/95 Date Sampled: 11/14/95

Collected by:
Purchase Order:
Project No.:

Test	Analysis	Results as Received	Units	Limit Quantit	
536	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	132	mg/kg	(1)	20
722	Purgeable Aromatics/Halocarbons Method: SW-846 8010/8020				
	Benzene	24	ug/kg		20
	Bromoform	26	ug/kg		20
	Bromomethane	ND	ug/kg		20
	Carbon tetrachloride	ND	ug/kg		20
	Chlorobenzene	ND	ug/kg		20
	Chloroethane	ND	ug/kg		20
<u> </u>	2-Chloroethyl Vinyl Ether	ND	ug/kg		20
-	Chloroform	54	ug/kg		20
4	Chloromethane	ND	ug/kg		20
	Dibromochloromethane	ND	ug/kg		20
	1,2-Dichlorobenzene	ND	ug/kg		20
	1,3-Dichlorobenzene	ND	ug/kg		20
	1,4-Dichlorobenzene	ND	ug/kg		20
<del></del>	Bromodichloromethane	ND	ug/kg		20
	1,1-Dichloroethene	ND	ug/kg		20
	1,2-Dichloroethene (total)	ND	ug/kg		20
	1,1-Dichloroethane	ND	ug/kg		20
	trans-1,2-Dichloroethene	ND	ug/kg		20
	1,2-Dichloropropane	ND	ug/kg		20
	cis-1,3-Dichloropropene	ND	ug/kg		20
	trans-1,3-Dichloropropene	ND	ug/kg		20
	Ethylbenzene	ND	ug/kg		20
	Methylene chloride (Dichloromethane	e ND	ug/kg		40
_	1,1,2,2-Tetrachloroethane	ND	ug/kg		20
_	Tetrachloroethene	ND	ug/kg		20
	Toluene	39	ug/kg		20
	1,1,1-Trichloroethane	ND	ug/kg		20



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Operational Technologies Corporation

MSAI Sample:

42190

Sample ID: UST-1608-D14

MSAI Group: 10400

Test	7mm 1	Results		Limit of
	Analysis	as Received	Units	Quantitation
6722	Method: SW-846 8010/8020			
	1,1,2-Trichloroethane	ND	ug/kg	20
	Trichloroethene	26	ug/kg	20
	Trichlorofluoromethane	ND	ug/kg	20
	Vinyl chloride	ND	ug/kg	20
	p-Xylene	ND	ug/kg	20
	m-Xylene	ND	ug/kg	20
	o-Xylene	ND	ug/kg	20
	1,2-Dichloroethane	ND	ug/kg	20
0948	Volatiles, TCLP Method: SW-846 8240A Benzene Carbon tetrachloride Chlorobenzene Chloroform 1,2-Dichloroethane 1,1-Dichloroethene 2-Butanone (MEK) Tetrachloroethene Trichloroethene Vinyl chloride	ND ND ND ND ND ND ND ND ND ND ND ND ND	mg/l mg/l mg/l mg/l mg/l mg/l mg/l mg/l	0.05 0.05 0.05 0.05 0.05 0.05 0.2 0.05 0.05
3118	TPH 8015 Extraction, Solids Method: SW-846 3550A	Complete		
3330	Purge. Aromatics/Halocarbons Ext. Method: SW-846 5030	Complete		

 $\ensuremath{\text{ND}}$  -  $\ensuremath{\text{Not}}$  detected at the limit of quantitation

(1) Calibration Standard: 10W-40.

Respectfully Submitted, Reviewed and Approved by:

Tyle Gregory Covino



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Usah ANGB, Bldg 1608

Sample ID: UST-1608-D13

Matrix: Water

MSAI	Sample:	42191
MSAI	Group:	10400
Date	Reported:	12/04/95

Discard Date: 01/03/96
Date Submitted: 11/14/95
Date Sampled: 11/14/95

Collected by:
Purchase Order:
Project No.:

Test	Analysis	Results as Received	Units	Limit of Quantitation
078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	(1) 50
	Bromodichloromethane	ND	ug/l	50
	Bromoform	ND	ug/l	50
_	Bromomethane	ND	ug/l	50
<b>é</b>	Carbon tetrachloride	ND	ug/l	50
8	Chlorobenzene	ND	ug/l	50
	Chloroethane	ND	ug/l	50
	2-Chloroethyl Vinyl Ether	ND	ug/l	50
	Chloroform	ND	ug/l	50
	Chloromethane	ND	ug/l	50
	Dibromochloromethane	ND	ug/l	50
	1,2-Dichlorobenzene	ND	ug/l	. 50
	1,3-Dichlorobenzene	ND	ug/l	50
	1,4-Dichlorobenzene	ND	ug/l	50
<b>4</b>	Dichlorodifluoromethane	ND	ug/l	150
	1,1-Dichloroethane	ND	ug/l	50
	1,2-Dichloroethane	ND	ug/l	50
	1,1-Dichloroethene	ND	ug/l	50
	trans-1,2-Dichloroethene	ND	ug/l	50
	Methylene chloride (Dichloromethane	475	ug/l	100
	1,2-Dichloropropane	ND	ug/l	50
	cis-1,3-Dichloropropene	ND	ug/l	50
	trans-1,3-Dichloropropene	ND	ug/l	50
	Ethylbenzene	ND	ug/l	50
_	1,1,2,2-Tetrachloroethane	ND	ug/l	50
	Tetrachloroethene	ND	ug/l	50
	Toluene	61	ug/l	50
	1,1,1-Trichloroethane .	ND	ug/l	50
	1,1,2-Trichloroethane	ND	ug/l	50
	Trichloroethene	ND	ug/l	50
			-3/ \	20





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Operational Technologies Corporation

MSAI Sample: MSAI Group:

42191 10400

Sample ID: UST-1608-D13

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	50
	Vinyl chloride	ND	ug/l	50
	Xylenes (total)	ND	ug/l	50
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	68.0	mg/l	(2) 5.0

3117 TPH 8015 Extraction, Water Complete Method: SW-846 8015 MOD

(1) Due to the tendency to foam under purge and trap conditions, the sample was diluted. The LOQ was raised accordingly.

(2) Calibration Standard: Diesel.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covino

Project Manager



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Usah ANGB, Bldg 1608

Sample ID: UST-1608-D17

Matrix: Water

MSAI Sample: 42192 MSAI Group: 10400 Date Reported: 12/04/95

Discard Date: 01/03/96 Date Submitted: 11/14/95 Date Sampled: 11/14/95

Collected by: KM Purchase Order: Project No.:

Test	Analysis	Results as Received	Units	Limit of Quantitation
078	Purgeable Aromatics/Halocarbons			
<b>É</b>	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	(1) 50
	Bromodichloromethane	ND	ug/l	50
	Bromoform	ND	ug/l	50
9	Bromomethane	ND	ug/l	50
	Carbon tetrachloride	ND	ug/l	50
	Chlorobenzene	ND	ug/l	50
	Chloroethane	ND	ug/l	50
	2-Chloroethyl Vinyl Ether	ND	ug/l	50
	Chloroform	ND	ug/l	50
	Chloromethane	ND	ug/l	50
<u></u>	Dibromochloromethane	ND	ug/l	50
	1,2-Dichlorobenzene	ND	ug/l	50
	1,3-Dichlorobenzene	ND	ug/l	50
	1,4-Dichlorobenzene	ND	ug/l	50
	Dichlorodifluoromethane	ND	ug/l	150
	1,1-Dichloroethane	ND	ug/l	50
_	1,2-Dichloroethane	ND	ug/l	50
-	1,1-Dichloroethene	ND	ug/l	50
	trans-1,2-Dichloroethene	ND	ug/l	50
	Methylene chloride (Dichloromethane	799	ug/l	100
<u> </u>	1,2-Dichloropropane	ND	ug/l	50
	cis-1,3-Dichloropropene	ND	ug/l	50
	trans-1,3-Dichloropropene	ND	ug/l	50
	Ethylbenzene	ND	ug/l	50
<b>5</b>	1,1,2,2-Tetrachloroethane	ND	ug/l	50
	Tetrachloroethene	ND	ug/l	50
_	Toluene	ND	ug/l	50
_	1,1,1-Trichloroethane	ND	ug/l	50
	1,1,2-Trichloroethane	ND	ug/l	50
	Trichloroethene	ND	ug/l	50





Page

Operational Technologies Corporation

MSAI Sample: MSAI Group:

42192 10400

Sample ID: UST-1608-D17

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	50
	Vinyl chloride	ND	ug/l	50
	Xylenes (total)	ND	ug/l	50
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	4.1	mg/l	(2) 1.0

3117 TPH 8015 Extraction, Water Method: SW-846 8015 MOD

Complete

(1) Due to the tendency to foam under purge and trap conditions, the sample was diluted. The LOQ was raised accordingly.

(2) Cablibration Standard: 10W-40.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



The Quality Solution

December 4, 1995

Mr. Russell Cason Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229

Reference:

Project: Utah ANGB Bldg. 1608

MSAI Group: 10413

Dear Mr. Cason:

Enclosed are the analytical results for your project referenced above. The following samples are included in the report.

UST-1608-TB

UST-010-MW

UST-011-MW

UST-012-MW

UST-1608-dup

UST-1608-RB

UST-1608-FB

UST-010-MW MS

UST-010-MW MSD

All holding times were met for the tests performed on these samples.

Thank you for selecting Mountain States Analytical, Inc. to serve as your analytical laboratory on this project. If you have any questions concerning these results, please feel free to contact me at any time.

We look forward to working with you on future projects.

With Regards,

Lyle Gregory Covino

Project Manager



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Utah ANGB Bldg. 1608

Sample ID: UST-1608-TB

Matrix: W

Water

MSAI Sample: 42265 MSAI Group: 10413 Date Reported: 11/30/95

Discard Date: 12/30/95 Date Submitted: 11/15/95 Date Sampled: 11/15/95

Collected by: K
Purchase Order:
Project No.:

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND		
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l ug/l	1.0
	Chloroethane	ND	ug/( ug/(	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0 1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane 1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene shlewide (2)	ND	ug/l	1.0
	Methylene chloride (Dichloromethane 1,2-Dichloropropane	ND	ug/l	2.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
ı	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
:	1,1,2-Trichloroethane	ND	ug/l	1.0
:	Frichloroethene	ND	ug/l	1.0
	-	ND	ug/l	1.0





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Operational Technologies Corporation

MSAI Sample: 42265

Sample ID: UST-1608-TB

MSAI Group: 10413

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane Vinyl chloride	ND ND	ug/l ug/l	1.0 1.0
	Xylenes (total) 1,2-Dichloroethane	ND ND	ug/l ug/l	1.0 1.0

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



42266



Operational Technologies Corporation 4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Utah ANGB Bldg. 1608

Sample ID: UST-010-MW

Matrix: Water MSAI Group: 10413 Date Reported: 11/30/95 Discard Date: 12/30/95

Date Submitted: 11/15/95

Date Sampled: 11/15/95 Collected by: Purchase Order:

Project No.:

MSAI Sample:

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			•
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0



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Operational Technologies Corporation

MSAI Sample:

42266

MSAI Group:

10413

Sample ID: UST-010-MW

		Results	•	Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:





The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410 Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Utah ANGB Bldg. 1608

Sample ID: UST-011-MW

Matrix: Water

MSAI Sample: 42267 MSAI Group: 10413 Date Reported: 11/30/95

Discard Date: 12/30/95
Date Submitted: 11/15/95
Date Sampled: 11/15/95

Collected by: K
Purchase Order:
Project No.:

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	4.4	ug/l	(1) 1.0
	Bromodichloromethane	2.0	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	10.5	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND .	ug/l	1.0
	1,2-Dichloroethane	1.1	ug/l	1.0
	1,1-Dichloroethene	5.5	ug/l	1.0
	trans-1,2-Dichloroethene	19.6	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	3.1	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/t	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	2,000	ug/l	100

Mountain States Analytical

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The Quality Solution

Operational Technologies Corporation

MSAI Sample: MSAI Group: 42267 10413

Sample ID: UST-011-MW

Test	Analysis	Results as Received	Units	Limit of Quantitation
4.070				
<b>~</b> 4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
20.	Xylenes (total)	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total	2.0	mg/l	2.0
	Method: SW-846 8015 MOD			2.0
3117	TPH 8015 Extraction, Water	Complete	mg/l	
8	Method: SW-846 8015 MOD	,	37 -	

The continuing calibration verification for Benzene and Ethylbenzene did not meet method requirements. The results are therefore approximate.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:





The Quality Solution

Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Utah ANGB Bldg. 1608

Sample ID: UST-012-MW

Matrix: Water

MSAI Sample: 42268
MSAI Group: 10413
Date Reported: 11/30/95

Discard Date: 12/30/95
Date Submitted: 11/15/95
Date Sampled: 11/15/95

Collected by: Purchase Order: Project No.:

_					t of
Test	Analysis	as Received	Units	Quanti	tation
4078	Purgeable Aromatics/Halocarbons				
	Method: SW-846 8010A/8020				
	Benzene	1.2	ug/l	(1)	1.0
	Bromodichloromethane	ND	ug/l		1.0
	Bromoform	ND	ug/l		1.0
	Bromomethane	ND	ug/l		1.0
	Carbon tetrachloride	ND	ug/l		1.0
	Chlorobenzene	ND	ug/l		1.0
	Chloroethane	ND	ug/l		1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l		1.0
	Chloroform	1.6	ug/l		1.0
	Chloromethane	ND	ug/l		1.0
	Dibromochloromethane	ND	ug/l		1.0
	1,2-Dichlorobenzene	ND	ug/l		1.0
	1,3-Dichlorobenzene	ND	ug/l		1.0
	1,4-Dichlorobenzene	ND	ug/l		1.0
	Dichlorodifluoromethane	ND	ug/l		3.0
	1,1-Dichloroethane	ND	ug/l		1.0
	1,2-Dichloroethane	ND	ug/l		1.0
	1,1-Dichloroethene	ND	ug/l		1.0
	trans-1,2-Dichloroethene	ND	ug/l		1.0
	Methylene chloride (Dichloromethane	ND	ug/l		2.0
	1,2-Dichloropropane	ND	ug/l		1.0
	cis-1,3-Dichloropropene	ND	ug/l		1.0
	trans-1,3-Dichloropropene	ND	ug/l		1.0
	Ethylbenzene	ND.	ug/l		1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l		1.0
	Tetrachloroethene	ND	ug/l		1.0
	Toluene	ND	ug/l		1.0
	1,1,1-Trichloroethane	ND	ug/l		1.0
	1,1,2-Trichloroethane	ND	ug/l		1.0
	Trichloroethene	2.9	ug/l		1.0

#### Mountain States Analytical

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Operational Technologies Corporation

MSAI Sample:

Sample ID: UST-012-MW

42268 MSAI Group: 10413

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane Vinyl chloride Xylenes (total) 1,2-Dichloroethane	ND ND ND ND	ug/l ug/l ug/l ug/l	1.0 1.0 1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	3.5	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

The continuing calibration verification for Benzene did not meet method requirements. This result is therefore approximate.

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covino

Project Manager

#### Analytical Report



Operational Technologies Corporation 4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Utah ANGB Bldg. 1608

Sample ID: UST-1608-dup

Matrix: Water

MSAI Sample: 42269 MSAI Group: 10413 Date Reported: 11/30/95

Discard Date: 12/30/95
Date Submitted: 11/15/95
Date Sampled: 11/15/95

Collected by:
Purchase Order:
Project No.:

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	•		
	Bromodichloromethane	7.8	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	8.8	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	1.0
	1,1-Dichloroethane	ND	ug/l	3.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	5.6	ug/l	1.0
	Methylene chloride (n' )	15.7	ug/l	1.0
	Methylene chloride (Dichloromethane 1,2-Dichloropropane	ND	ug/l	2.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1 2.Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene Ethylbenzene	ND	ug/l	1.0
		5.5	ug/l	1.0
,	1,1,2,2-Tetrachloroethane Tetrachloroethene	ND	ug/l	1.0
	retrachioroethene Foluene	ND	ug/l	1.0
	l,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Frichloroethene	ND	ug/l	1.0
		1,970	ug/l	100

#### Mountain States Analytical

Page 2

The Quality Solution

MSAI Sample:

42269

Operational Technologies Corporation

MSAI Group:

10413

Sample ID: UST-1608-dup

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			+
<i>,</i>	Trichlorofluoromethane Vinyl chloride Xylenes (total) 1,2-Dichloroethane	ND ND ND	ug/l ug/l ug/l ug/l	1.0 1.0 1.0 1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND .	mg/l	2.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg∕l	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation 4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Utah ANGB Bldg. 1608

Sample ID: UST-1608-RB

Matrix: Water

MSAI Sample: 42270
MSAI Group: 10413
Date Reported: 11/30/95

Discard Date: 12/30/95
Date Submitted: 11/15/95
Date Sampled: 11/15/95

Collected by:
Purchase Order:
Project No.:

		Results	Results	
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND	ug/l	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND	ug/l	1.0
	1,3-Dichlorobenzene	ND .	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/l	1.0
	1,1,2-Trichloroethane	ND	ug/l	1.0
	Trichloroethene	3.7	ug/l	1.0

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Operational Technologies Corporation

MSAI Sample:

42270

Sample ID: UST-1608-RB

MSAI Group: 10413

Test	Analysis	Results as Received	Units	Limit of Quantitation
<del></del>				
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
_	Xylenes (total)	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
5535   	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

- Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:



Operational Technologies Corporation

4100 N.W. Loop 410

Suite 230

San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Utah ANGB Bldg. 1608

Sample ID: UST-1608-FB

Matrix: Water

MSAI	Sample:	42271
MSAI	Group:	10413
Date	Reported:	11/30/95

Discard Date: 12/30/95
Date Submitted: 11/15/95
Date Sampled: 11/15/95

Collected by:
Purchase Order:
Project No.:

To a h	Dona Louid in	Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Benzene	ND	ug/l	1.0
	Bromodichloromethane	ND	ug/l	1.0
	Bromoform	ND	ug/l	1.0
	Bromomethane	ND .	ug/t	1.0
	Carbon tetrachloride	ND	ug/l	1.0
	Chlorobenzene	ND	ug/l	1.0
	Chloroethane	ND	ug/l	1.0
	2-Chloroethyl Vinyl Ether	ND	ug/l	1.0
	Chloroform	ND	ug/l	1.0
	Chloromethane	ND	ug/l	1.0
	Dibromochloromethane	ND	ug/l	1.0
	1,2-Dichlorobenzene	ND ·	ug/l	1.0
	1,3-Dichlorobenzene	ND	ug/l	1.0
	1,4-Dichlorobenzene	ND	ug/l	1.0
	Dichlorodifluoromethane	ND	ug/l	3.0
	1,1-Dichloroethane	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1_0
	1,1-Dichloroethene	ND	ug/l	1.0
	trans-1,2-Dichloroethene	ND	ug/l	1.0
	Methylene chloride (Dichloromethane	ND	ug/l	2.0
	1,2-Dichloropropane	ND	ug/l	1.0
	cis-1,3-Dichloropropene	ND	ug/l	1.0
	trans-1,3-Dichloropropene	ND	ug/l	1.0
	Ethylbenzene	ND	ug/l	1.0
	1,1,2,2-Tetrachloroethane	ND	ug/l	1.0
	Tetrachloroethene	ND	ug/l	1.0
	Toluene	ND	ug/l	1.0
	1,1,1-Trichloroethane	ND	ug/t	1.0
	1,1,2-Trichloroethane	ND ND	ug/l	1.0
	Trichloroethene	ND	ug/l	1.0



Page 2

Operational Technologies Corporation

MSAI Sample: 42271 MSAI Group: 10413

Sample ID: UST-1608-FB

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	December 2 - December 1 - 1			
<del></del>	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	ug/l	1.0
	Vinyl chloride	ND	ug/l	1.0
	Xylenes (total)	ND	ug/l	1.0
	1,2-Dichloroethane	ND	ug/l	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	ND	mg/l	1.0
B117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

 $\ensuremath{\text{ND}}$  -  $\ensuremath{\text{Not}}$  detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:





Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Utah ANGB Bldg. 1608

Sample ID: UST-010-MW MS Matrix: Waste Water

MSAI	Sample:	42345
MSAI	Group:	10413
Date	Reported:	11/30/95
Disca	ard Date:	12/30/95
Date	Submitted:	11/15/95
Date	Sampled:	11/15/95
Colle	ected by:	1
Purcl	nase Order:	

Project No.:

		Results		Limit of
Test	Analysis	as Received	Units	Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	81.0	%Recovery	1.0
	Bromodichloromethane	ND	%Recovery	1.0
	Bromoform	203	%Recovery	1.0
	Bromomethane	ND	%Recovery	1.0
	Carbon tetrachloride	119	%Recovery	1.0
	Chlorobenzene	113	%Recovery	1.0
	Chloroethane	ND	%Recovery	1.0
	2-Chloroethyl Vinyl Ether	ND	%Recovery	1.0
	Chloroform	108	%Recovery	1.0
	Chloromethane	ND	%Recovery	1.0
	Dibromochloromethane	ND	%Recovery	1.0
	1,2-Dichlorobenzene	80.0	%Recovery	1.0
	1,3-Dichlorobenzene	80.0	%Recovery	1.0
	1,4-Dichlorobenzene	83.0	%Recovery	1.0
	Dichlorodifluoromethane	ND	%Recovery	3.0
	1,1-Dichloroethane	110	%Recovery	1.0
	1,2-Dichloroethane	94.0	%Recovery	1.0
	1,1-Dichloroethene	96.0	%Recovery	1.0
	trans-1,2-Dichloroethene	113	%Recovery	1.0
	Methylene chloride (Dichloromethane	141	%Recovery	2.0
	1,2-Dichloropropane	ND	%Recovery	1.0
	cis-1,3-Dichloropropene	ND	%Recovery	1.0
	trans-1,3-Dichloropropene	ND	%Recovery	1.0
	Ethylbenzene	82.0	%Recovery	1.0
	1,1,2,2-Tetrachloroethane	122	%Recovery	1.0
	Tetrachloroethene	120	%Recovery	1.0
	Toluene	78.0	%Recovery	1.0
	1,1,1-Trichloroethane	111	%Recovery	1.0
	1,1,2-Trichloroethane	111	%Recovery	1.0
	Trichloroethene	118	%Recovery	1.0
			· ·	



Page 2

The Quality Solution

Operational Technologies Corporation

MSAI Sample:

MSAI Group:

42345 10413

Sample ID: UST-010-MW MS

Test  4078	Analysis Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020	Results as Received	Units	Limit of Quantitation
	Trichlorofluoromethane Vinyl chloride Xylenes (total) 1,2-Dichloroethane	ND ND 90.0 ND	%Recovery %Recovery %Recovery %Recovery	1.0 1.0 1.0 1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	118 %	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

ND - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covino Project Manager





The Quality Solution

Operational Technologies Corporation 4100 N.W. Loop 410 Suite 230 San Antonio, TX 78229-4253

Attn: Mr. Russell Cason Project: Utah ANGB Bldg. 1608

Sample ID: UST-010-MW MSD Matrix: Waste Water

MSAI	sambre:	42346
MSAI	Group:	10413
Date	Reported:	11/30/95
		•
Disca	ard Date:	12/30/95
Date	Submitted.	11/15/95

Date Sampled: 11/15/95 Collected by: Purchase Order: Project No.:

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons			
	Method: SW-846 8010A/8020			
	Benzene	82	%Recovery	0
	Bromodichloromethane	ND	%Recovery	1.0
	Bromoform	218	%Recovery	0
	Bromomethane	ND	%Recovery	1.0
	Carbon tetrachloride	115	%Recovery	0
	Chlorobenzene	110	%Recovery	0
	Chloroethane	ND	%Recovery	1.0
	2-Chloroethyl Vinyl Ether	ND	%Recovery	1.0
	Chloroform	107	%Recovery	0
	Chloromethane	ND	%Recovery	1.0
	Dibromochloromethane	ND	%Recovery	1.0
	1,2-Dichlorobenzene	81	%Recovery	0
	1,3-Dichlorobenzene	80	%Recovery	0
	1,4-Dichlorobenzene	84	%Recovery	0
	Dichlorodifluoromethane	ND	%Recovery	3.0
	1,1-Dichloroethane	110	%Recovery	0
	1,2-Dichloroethane	94	%Recovery	0
	1,1-Dichloroethene	94	%Recovery	0
	trans-1,2-Dichloroethene	111	%Recovery	0
	Methylene chloride (Dichloromethane	126	%Recovery	0
	1,2-Dichloropropane	ND	%Recovery	1.0
	cis-1,3-Dichloropropene	ND	%Recovery	1.0
	trans-1,3-Dichloropropene	ND	%Recovery	1.0
	Ethylbenzene	82	%Recovery	0
	1,1,2,2-Tetrachloroethane	118	%Recovery	0
	Tetrachloroethene	118	%Recovery	0
	Toluene	79	%Recovery	0
	1,1,1-Trichloroethane	110	%Recovery	0
	1,1,2-Trichloroethane	112	%Recovery	0
	Trichloroethene	120	%Recovery	0



# Mountain States Analytical

Page 2

The Quality Solution

Operational Technologies Corporation

MSAI Sample: MSAI Group: 42346 10413

Sample ID: UST-010-MW MSD

Test	Analysis	Results as Received	Units	Limit of Quantitation
4078	Purgeable Aromatics/Halocarbons Method: SW-846 8010A/8020			
	Trichlorofluoromethane	ND	%Recovery	1.0
	Vinyl chloride	ND	%Recovery	1.0
	Xylenes (total)	90	%Recovery	0
	1,2-Dichloroethane	ND	%Recovery	1.0
5535	Petroleum Hydrocarbons, Total Method: SW-846 8015 MOD	101 %	mg/l	1.0
3117	TPH 8015 Extraction, Water Method: SW-846 8015 MOD	Complete	mg/l	

 $\ensuremath{\text{ND}}$  - Not detected at the limit of quantitation

Respectfully Submitted, Reviewed and Approved by:

Lyle Gregory Covino Project Manager



### APPENDIX H

EVALUATION RANK CRITERIA ANALYSIS FOR DETERMINING SOIL CLEANUP LEVELS

# EVALUATION RANK CRITERIA ANALYSIS FOR DETERMINING SOIL CLEANUP LEVELS

The State of Utah Department of Health Division of Environmental Health released a memorandum in 1990 titled: <u>Use of the Guideline Document for Estimating Numeric Cleanup Levels for Petroleum-Contaminanted Soil at Underground Storage Tank Release Sites</u>. According to the memorandum, state cleanup levels are determined by evaluating site specific parameters of environmental sensitivity. Three levels of environmental sensitivity have been selected and are representative of a variety of conditions in Utah that range from most to least conducive to contaminant leaching. Each criterion is ranked on a numeric scale according to high, medium, and low potential for migration and/or impacting groundwater, or posing a threat to human health and the environment. Numeric ranges of environmental sensitivity are as follows: Level I is less than 40, Level II is between 40 and 65, and Level III is greater than 65. Based on the evaluation criteria provided below, the former UST, Building 1608 site was calculated to be 60, Level II environmental sensitivity. The following guidelines were used to determine site cleanup level score.

1. <u>Distance from Contamination to Groundwater</u>: The depth to groundwater, in feet below land surface, must consider the highest seasonal average. In some cases, depth to groundwater and subsurface contamination are both relatively deep. The depths to groundwater shown below also apply to the distance from the lowest vertical extent of contamination to groundwater. In addition, recharge areas are considered to be as environmentally sensitive as the lowest distance from contamination to groundwater. Sites located in recharge areas may therefore be scored 20 points.

Distance to Groundwater	Ranking Score	Site Score
> 100 100 to 75 50 to 75 25 to 50 10 to 25 < 10, or recharge area	0 4 8 12 16 20	20

Rationale for score: groundwater was found between 5 and 6 feet BLS during the SSI.

2. <u>Native Soil Type</u>: The predominant site lithology and native soil type will be determined by soils classified according to the Unified Soil Classification. The level of environmental sensitivity is determined by the permeability of the soil and the ease with which contaminants migrate through the soil.

	Native Soil Type	Ranking Score	Site Score
a.	Low Permeability (clay, shale, fat clay, high plasticity clay, elastic silt, low plasticity silt, lean clay, silty clay, sandy clay, silty or clayey fine sand, very fine sand, gravelly clay, unfractured igneous and metamorphic rocks, and consolidated, cemented sedimentary rocks; USC = Pt, OH, CH, MH, OL, CL, ML).	0	0
b.	Moderate Permeability (clayey sand, poorly graded sand-clay mixtures, silty sand, poorly graded sand-silt mixtures, moderately fractured igneous and metamorphic rocks, moderately permeable limestone; USC = SC, SM).	10	
c.	High Permeability (fine sand, silty sand, sand, gravel, gravelly sand, clayey gravel, gravel-sand-clay-silt mixtures, silty gravel, highly fractured igneous and metamorphic rocks, vesicular igneous rocks, cavernous or karstic limestone; USC = SM, SP, SW, GC, GM, GP, GW)	20	

Rationale for score: Soil encountered at the site were clays and clay with silty sand of low permeablity.

3. <u>Annual Precipitation</u>: The average annual precipitation in a specific area must be identified in order to evaluate the effects of recharge and potential for mobilization of contaminants.

Annual Precipitation (inches)	Ranking Score	Site Score
< 10 10 to 20 > 20	0 5	5
>20	10	

Rationale for score: Annual precipiation for the base is 12 inches/year (OpTech, 1995).

4. <u>Distance to Nearest Municipal Water Production Well</u>: A municipal water production well is assumed to be a well designed to supply groundwater for community consumption. The distances from subsurface contamination to a municipal production well, and the corresponding scores shown below, are based on local and regional knowledge of the properties of the deep confined aquifers that occupy many of the basins in Utah, and those which are tapped by production wells.

Distance to Nearest Production Well (feet)	Ranking Score	Site Score
>5,280	0	
>5,280 5,280 to 1,320 1,320 to 500 <500	8	0
1,320 to 500	10	
< 500	15	

Rationale for score: The nearest producing wells are located greater than 1 mile from the base (OpTech, 1995).

5. <u>Distance to Other Wells</u>: Other wells will be defined as domestic, irrigation, and stockwatering wells that generally have less capacity, and thus small radius of influence, than municipal wells.

Distance to Other Well (feet)	Ranking Score	Site Score
>1,320	0	0
>1,320 300 to 1,320 <300	5	
<300	10	

Rationale for score: The nearest water wells are located more than 1,320 feet from the base (OpTech, 1995).

6. <u>Distance to Surface Water</u>: Surface water bodies include perennial rivers, streams, creeks, irrigation canals and ditches, lakes, and ponds.

Distance to Surface Water (feet)	Ranking Score	Site Score
>1,000	0	0
>1,000 300 to 1,000 <300	2	
<300	5	

Rationale for score: Surface water does not exist within 1,000 feet of the site (OpTech, 1995).

7. <u>Potentially Affected Populations</u>: The score for affected populations is based on the number of potential receptors within a three-mile radius of a release site, using census plot information. A three-mile radius is based on the ability of contaminants to travel three miles via utility conduits, or by other means. The potentially affected populations include residents, employees, campers, and others who regularly enter the area.

Affected Populations	Ranking Score	Site Score
<100	0	
100 to 3,000	10	
100 to 3,000 >3,000	20	20

Rationale for score: The population within 3-mile radius of the site exceeds 3,000 persons (Geoquest, 1995).

8. Presence of On-Site or Adjacent Utility Conduits or Wells: Utility conduits include water distribution lines, sewer lines, septic tanks, buried electrical lines, and any other conduit that may facilitate contaminant migration. Water well may also facilitate contaminant migration by acting as conduits due to faulty surface seals, or due to drawdown induced by pumping.

Presence of Adjacent or On-Site Utility Conduits or Wells	Ranking Score	Site Score
Not present	0	
Not present Unknown	14	
Present	15	15

Rationale for score: There are numerous utility conduits surrounding the site.

9. Summation of Ranking Criteria to Determine Environmental Sensitivity and Cleanup Levels: The summation of all of the above ranking scores will yield one value which shall be used to determine the appropriate soil cleanup levels on a case-by-case basis. The sensitivity levels are as follows:

Level I Sensitivity: For scores totaling >65

Level II Sensitivity: For scores totaling 40 to 65

Level III Sensitivity: For scores totaling <40

Total Score for Subject Site 60

### APPENDIX I

DISPOSITION OF INVESTIGATION DERIVED WASTE

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#### RECOMMENDED DISPOSITION OF INVESTIGATIVE DERIVED WASTE.

A total of 21 drums of investigation derived waste (IDW) were generated during the 1994 and 1995 SSI field efforts. Six drums contain soil cuttings, 8 drums contain groundwater purged from the six monitoring wells installed during the SSI, 5 drums contain spent decontamination water, and 2 drums contain miscellaneous IDW (nitrile gloves, plastic sheeting, etc.). The contents of drums 2 through 5, 7, 8, and 12 have been disposed of by the ANG base.

Laboratory analyses of soil and groundwater investigation derived waste were performed to characterize the waste and to provide information useful for the ultimate disposal of the waste. Letter reports and tables prepared for the Utah ANG Base Environmental Coordinator, detailing the contents of the drums and the results of waste characterization are included in this appendix.

No contaminants were detected in soil and groundwater contained in Drums 2, 4, 5, 16, and 21. Low to high levels of volatile organic compounds (VOCs) and total petroleum hydrocarbons (TPH) (diesel and gasoline related organics) were detected in soil and groundwater contained in drums 1, 6, through 15, 17, 19, and 20. Based on toxicity characteristic leaching procedure soil, cutting generated during the SSI do not exhibit hazardous characteristics.

The contents of drums contaminated with petroleum fuel compounds only (BTEX and TPH), may be disposed in accordance with State of Utah Department of Environmental Quality - Division of Environmental Response and Remediation (DEQ/DERR) Petroleum Underground Storage Tank Section guidelines. The contents of drums contaminated with solvent VOCs and other non-petroleum fuel related compounds may be regulated separately under the Hazardous and Solid Waste Division of the DEQ/DERR.



# OPERATIONAL TECHNOLOGIES

December 29, 1995

Lt. Jack Wall, Environmental Manager 151st ARG/EMB Utah Air National Guard Base 765 North 2200 West Salt Lake City, Utah 84116-2999

Subject:

Characterization of investigation derived waste generated from October-November 1995 addendum SSI field work - UST Site at Building 1608.

Dear Lt. Wall:

Operational Technologies has prepared a summary table of characterization results for investigation derived waste (IDW) produced during the October-November 1995 addendum subsurface site investigation (SSI) field work for the petroleum underground storage tank investigation at the above-referenced site. The IDW generated consists of soil cuttings and groundwater produced from the installation and sampling of 13 Geoprobe locations and three monitoring wells at the site (MW-10, MW-11, and MW-12). All soil and groundwater samples used for the IDW characterization were submitted to Mountain States Analytical, Inc. (MSAI) in Salt Lake City, Utah. MSAI is a Utah State certified Leaking Underground Storage Tank (LUST) laboratory. Analytical results for the IDW characterization are summarized in Table 1 and Table 2. Laboratory analytica report sheets are included as Exhibit I. We understand that this information will be forwarded to the Utah Department of Environmental Quality - Division of Environmental Response and Remediation (DERR) as an aid for determining the final disposition of the waste.

Composite samples from each drum containing soil cuttings (drum no.s 14, 15, and 16) were submitted to the laboratory for volatile organic compound (VOC) analysis by United States Environmental Protection Agency (EPA) Methods SW8010 and SW8020, total petroleum hydrocarbons (TPH) by EPA Method SW8015 (modified), and for the toxicity characteristic leaching procedure (TCLP) for VOCs. Grab samples from each drum containing spent decontamination water (drum no.s 13 and 17) were submitted for VOC and TPH analyses by the same EPA methods.

Analytical data presented in Table 1 for drums containing purge water from the new monitoring wells (drum no.s 19, 20, and 21) represents the maximum concentration for each compound detected in groundwater samples collected during the 25 October 1995 and 15 November 1995 groundwater sampling events.

The methylene chloride detected in samples of the spent decontamination water contained in drums 13 and 17 is a suspected laboratory contaminant or anomalous value due to the absence of that compound in the soil and groundwater samples collected from the drums. Methylene chloride was not used in the decontamination process.

Operational Technologies appreciates the continued opportunity to provide environmental services to the Utah Air National Guard and ANG/CEVR. Please do not hesitate to contact me if you need additional information or assistance to dispose of the IDW.

Sincerely,

Russell R. Cason, CPG

Project Manager

Attachments: as stated

cc: Hayley Wihongi, HQ ANG/CEVR

Optech Air National Guard file

Table 1
Results of Laboratory Analyses of Investigation Derived Waste (Water)
October - November 1995 SSI Field Work
151st ARG, Utah ANG, Salt Lake City, Utah

				T	
Drum No./Sample ID	Sample Matrix	VOCs (μg/L)		TPH (mg/L)	
No. 13/UST-1608-D13	Spent Decontamination Water	Methylene Chloride Toluene	475 61	TPH-DRO	68
No. 17/UST-1608-D17	Spend Decontamination Water	Methylene Chloride	799	TPH-0&G	4.1
No. 19/UST-012MW*	Groundwater from Monitoring Well UST-012MW	Benzene Chloroform Trichloroethene Bromodichloromethane	1.2 15.7 2.9 3.6	TPH-DRO	19.9
No. 20/UST-011MW*	Groundwater from Monitoring Well UST-011MW	Benzene Ethylbenzene Chloroform 1,1-Dichloroethene Trans-1,2-Dichloroethene Trichloroethene Tetrachloroethene Vinyl Chloride 1,2-Dichloroethane	4.8 4.1 10.5 6.0 19.6 2,760 1.6 1.0	TPH-DRO	2.0
No. 21/UST-010MW*	Groundwater from Monitoring Well UST-010MW	All Compounds	ND		ND

VOCs - Volatile Organic Compounds analyzed by USEPA Methods SW8010 and SW8020.

TPH — Total Petroleum Hydrocarbons analyzed by USEPA Method SW8015 (DRO — Diesel Range Organics; 0&G — Oil and Grease Range Organics).

\* - Analytical results for each compound detected represent greatest concentration detected during 25 October 1995 and 15 November 1995 groundwater sampling rounds.

 $\mu$ g/L - micrograms per liter.

mg/L - milligrams per liter.

ND - Compound(s) not detected at method detection limit.

No. - Number.

ID - Identification.

SSI - Subsurface Site Investigation.

USEPA — United States Environmental Protection Agency.

Results of Laboratory Analyses of Investigation Derived Waste (Soil) 151st ARG, Utah ANG, Salt Lake City, Utah October - November 1995 SSI Field Work Table 2

	SZ.	ND	ND
TCL.P	All Compounds	All Compounds	All Compounds
	132	GN S	QN
11.P.H (mg/kg)	TPII-0&G		
	0.024 0.026 0.054 0.039 0.036	0.054	ND
VOCs (mg/kg)	Benzene Bromoform Chloroform Toluene Trichloroethene	1,1,1-Trichloroethane Trichloroethene	All Compounds
Sample Matrix	Soil Cuttings from Monitoring Well UST-010MW	Soil Cuttings from Monitoring Well UST-011MW	Soil Cuttings from Monitoring Well UST-012MW
Drum No./Sample ID Sample Matrix	No. 14/UST-1608-D14	No. 15/UST-1608-D15	No. 16/UST-1608-D16

VOCs - Volatile Organic Compounds analyzed by USEPA Methods SW8010 and SW8020.

TPH - Total Petroleum Hydrocarbons analyzed by USEPA Method 8015 modified (0&G - Oil and Grease Range Organics).

ND - Compound(s) not detected at method detection limit. TCLP - Toxicity Characteristic Leaching Procedure. Note: Soil samples are composite samples for each drum.

No. - Number. ID - Identification.

mg/kg — milligrams per kilogram. mg/L — milligrams per liter. USEPA — United States Environmental Protection Agency. SSI — Subsurface Site Investigation.



#### OPERATIONAL TECHNOLOGIES

CORPORATION

July 7, 1995

Lt. Jack Wall, Environmental Manager 151st ARG/EMB Utah Air National Guard Base 765 North 2200 West Salt Lake City, Utah 84116-2999

Subject: Investigation Derived Waste Characterization - UST Site at Building 1608

Dear Lt. Wall:

In accordance with your request, Operational Technologies has prepared a summary table of characterization results for investigation derived waste (IDW) produced during the petroleum underground storage tank investigation at the above-referenced site. The IDW generated consists of soil cuttings and groundwater produced from the installation and sampling of three monitoring wells at the site (MW-7, MW-8, and MW-9). We understand that this information will be forwarded to the Utah Department of Environmental Quality - Division of Environmental Response and Remediation (DERR) as an aid for determining the final disposition of the waste.

Operational Technologies appreciates the continued opportunity to provide environmental services to the Air National Guard Readiness Center. Please do not hesitate to contact me if you need additional information or assistance to dispose of the IDW.

Sincerely,

Russell R. Cason, CPG

Project Manager

Attachments: as stated

cc: Hayley Wihongi, ANGRC/CEVR

Optech Air National Guard file

Table 1
Results Laboratory Analyses
on Investigation Derived Waste
151st ARG, Utah ANG Base, Salt Lake City, Utah

Analytical Results	0.459 mg/kg 1.030 mg/kg 0.451 mg/kg 2.140 mg/kg	33 µg/l 140 µg/l 40 µg/l					
Ϋ́	Benzene Toluene Ethylbenzene Total Xylenes	Tolucne* Total Xylenes* Cyclohexane*	None Detected	None Detected	N/A	None Detected	None Detected
Analytical Method	BTEX/SW8020	TCLP Volatiles	TCLP Semivolatiles	BTEX/SW8020	N/A	BTEX/SW8020	BTEX/SW8020
Contents	Monitoring Well Soil cuttings			Spent Decontamination Water	Miscellaneous IDW (Decontaminated)	Spent Decontamination Water	Spent Decontamination Water
Drum 1.D.	_			2	33	4	۶.

Table 1 (Continued)
Results Laboratory Analyses
on Investigation Derived Waste
151st ARG, Utah ANG Base, Salt Lake City, Utah

151st ARG, Utah ANG Base, Salt Lake City, Utah on Investigation Derived Waste Results Laboratory Analyses Table 1 (Concluded)

Drum 1.D.	Contents	Analytical Method	Analyt	Analytical Results
10	Monitoring Well	BTEX/SW8020		None Detected
		TCLP Volatiles	Toluene* Total Xylenes* Cyclohexane*	33 µg/l 140 µg/l 40 µg/l
		TCLP Semivolatiles		None Detected
=	Purge and Development Water-Monitoring Well UST-007MW (March 1995)	BTEX/SW8020	Benzene Tolucne Ethylbenzene Total Xylenes	11,000 µg/l 8,300 µg/l 960 µg/l 5,600 µg/l
		TPH/SW8015 Mod.	TPII-GRO TPH-DRO	77,000 µg/l 1,200 µg/l
12	Purge and Development Water-Monitoring Wells UST-008MW and UST-009MW (March 1995)	BTEX/SW8020	Benzene Toluene Ethylbenzene Total Xylenes	8.4 µg/l 20 µg/l 2.2 µg/l 12 µg/l
13	Spent Decontamination Water	BTEX/SW8020		None Detected

\* - Compound not regulated under 40 CFR 261.24. Analyzed by TCLP method at client's request. Composite sample of soil cuttings from d.um numbers 1, 9, and 10.

BTEX - Benzene, Toluene, Ethylbenzene, and Xylene isomers.

TCLP - Toxicity Characteristic Leaching Procedure.

IDW - Investigation derived waste.

TPH — Total Petroleum Hydrocarbons. GRO — Gasoline Range Organics, DRO — Diesel Range Organics. Mod. — Modified Method.

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#### OPERATIONAL TECHNOLOGIES

CORPORATION

March 30, 1995

Lt. Jack Wall, Environmental Manager 151st ARG/EMB Utah Air National Guard Base 765 North 2200 West Salt Lake City, Utah 84116-2999

Subject: Investigation Derived Waste Characterization - UST Site at Building 1608

Dear Lt. Wall:

Provided are summary tables and laboratory analytical reports for soil and groundwater samples collected from the above-referenced site to assist you in determining disposal options for investigation derived waste (IDW) generated during the site investigation (SI). According to Ms. Kate Johnson of the Utah Department of Environmental Quality - Division of Environmental Response and Remediation (DERR), the State does not have specific guidelines for the analytical testing of UST site IDW for disposal purposes. Ms. Johnson related that analytical testing requirements for the offsite disposal of IDW would be dictated by the disposal contractor.

The soil cuttings contained in drums 1, 3, 9, and 10 were generated during the drilling of monitor wells UST-007MW through UST-009MW. The results of toxicity characteristic leaching procedure (TCLP) analysis of these soil cuttings did not indicate volatile or semivolatile TCLP parameters exceeding Federal limits. Copies of the laboratory reports for the TCLP analysis are attached. No laboratory analyses other than TCLP were performed on monitor well cuttings contained in drums 1, 3, 9, and 10. Field screening results (using a portable gas chromatograph) of auger cuttings and soil samples from the monitoring well boreholes indicated the presence of benzene, toluene, ethylbenzene, and xylene (BTEX), as well as tetrachloroethene (PCE), trichloroethene (TCE), and dichloroethene (DCE). Therefore, additional testing may be required by the waste disposal contractor prior to acceptance. It should be noted that BTEX was confirmed in soil samples submitted for laboratory analyses, however, PCE, TCE, and DCE were not.

Decontamination water used to clean the drilling rig augers, soil probes used for the push-sample soil borings, and other sampling equipment was not submitted for laboratory analyses (drum nos. 2, 4, and 5). The decontamination waste water did contact contaminated soil in the push-sample soil borings and monitor well boreholes drilled at the site. Table 1 provides a summary of the maximum analyte concentrations detected by laboratory analyses in soil samples from the push-sample soil borings. Decontamination water may contain analytes confirmed in soil samples by

laboratory analyses, or indicated by field screening of soil collected from the monitoring wells and push-sample soil borings. Therefore, additional testing may be required by the waste disposal contractor prior to acceptance of drum nos. 2, 4, and 5 containing decontamination water.

The laboratory analytical results of groundwater samples collected from the monitoring wells during the November 1994 and March 1995 groundwater sampling events are considered to be representative of contaminant concentrations in development and purge water from those wells. The development and purge water is contained in drums 6, 7, 8, 11, and 12. Tables 2 through 7 summarize the results of groundwater sample laboratory analyses for each well during both groundwater sampling events. Copies of the laboratory analytical reports are attached.

Operational Technologies appreciates the opportunity to provide environmental services to the Air National Guard Readiness Center. Please do not hesitate to contact me if you have any questions.

Sincerely

Russell R. Cason, CPG

Project Manager

Attachments: as stated

cc: Hayley Wihongi, ANGRC/CEVR

Air National Guard file

Table 1 Maximum Analyte Concentrations Detected by Laboratory Analyses in Push-Sample Soil Boring Samples from Former UST 1608 Site 151th ARG, Utah ANG Base, Salt Lake City, Utah

Analyte	Maximum Concentration in Soil Samples
BTEX	
Benzene Toluene Ethylbenzene Xylenes (total)	1,300 μg/kg 690 μg/kg 69 μg/kg 25,000 μg/kg
ТРН	
TPH-Gasoline TPH-Diesel	3,500 mg/kg 100 mg/kg

mg/kg - Milligrams per kilogram.

Table 2 Laboratory Analyses of Groundwater from UST-007MW - Drum 6 Accumulated November 1994 151th ARG, Utah ANG Base, Salt Lake City, Utah

Analyte	Maximum Concentration in Groundwater samples
BTEX	
Benzene	4,600 μg/L
Toluene	2,300 μg/L
Ethylbenzene	240 μg/L
Xylenes (total)	1,300 μg/L
ТРН	
TPH-Gasoline TPH-Diesel	47,000 μg/L 1,400 μg/L

 $<sup>\</sup>mu$ g/L – Micrograms per liter.

 $<sup>\</sup>mu g/kg$  - Micrograms per kilogram. BTEX - Total benzene, toluene, ethylbenzene, and xylene isomers.

TPH - Total petroleum hydrocarbons.

BTEX - Total benzene, toluene, ethylbenzene, and xylene isomers.

TPH - Total petroleum hydrocarbons.

Table 3
Laboratory Analyses of
Groundwater from UST-007MW - Drum 11
Accumulated March 1995
151th ARG, Utah ANG Base, Salt Lake City, Utah

Analyte	Maximum Concentration in Groundwater samples
BTEX	
Benzene Toluene Ethylbenzene Xylenes (total)	11,000 μg/L 8,300 μg/L 960 μg/L 5,600 μg/L
ТРН	
TPH-Gasoline TPH-Diesel	77,000 μg/L 1,200 μg/L

 $\mu$ g/L - Micrograms per liter.

BTEX - Total benzene, toluene, ethylbenzene, and xylene isomers.

TPH - Total petroleum hydrocarbons.

# Table 4 Laboratory Analyses of Groundwater from UST-008MW - Drum 7 Accumulated November 1994 151th ARG, Utah ANG Base, Salt Lake City, Utah

Analyte	Maximum Concentration in Groundwater Samples
BTEX	
Benzene	ND
Toluene	ND
Ethylbenzene	ND
Xylenes (total)	ND
ТРН	
TPH-Gasoline	ND
TPH-Diesel	55 μg/L

 $\mu g/L$  – Micrograms per liter.

BTEX - Total benzene, toluene, ethylbenzene, and xylene isomers.

TPH - Total petroleum hydrocarbons.

# Table 5 Laboratory Analyses of Groundwater from UST-008MW - Drum 12 Accumulated March 1995

151th ARG, Utah ANG Base, Salt Lake City, Utah

Analyte	Maximum Concentration in Groundwater Samples
BTEX	
Benzene Toluene Ethylbenzene Xylenes (total)	2.7 μg/L 6.9 μg/L 0.81 μg/L 4.6 μg/L
ТРН	
TPH-Gasoline TPH-Diesel	80 μg/L 180 μg/L

 $\mu$ g/L - Micrograms per liter.

BTEX - Total benzene, toluene, ethylbenzene, and xylene isomers.

TPH - Total petroleum hydrocarbons.

# Table 6 Laboratory Analyses of Groundwater from UST-009MW - Drum 8 Accumulated November 1994 151th ARG, Utah ANG Base, Salt Lake City, Utah

Analyte	Maximum Concentration in Groundwater Samples
BTEX	
Benzene Toluene Ethylbenzene Xylenes (total)	ND ND ND ND
ТРН	
TPH-Gasoline TPH-Diesel	190 μg/L 60 μg/L

μg/L - Micrograms per liter.

BTEX - Total benzene, toluene, ethylbenzene, and xylene isomers.

TPH - Total petroleum hydrocarbons.

Table 7
Laboratory Analyses of
Groundwater from UST-009MW - Drum 12
Accumulated November 1994
151th ARG, Utah ANG Base, Salt Lake City, Utah

Analyte	Maximum Concentration in Groundwater Samples		
BTEX			
Benzene Toluene Ethylbenzene Xylenes (total)	8.4 μg/L 20 μg/L 2.2 μg/L 12 μg/L		
ТРН			
TPH-Gasoline TPH-Diesel	130 μg/L 170 μg/L		

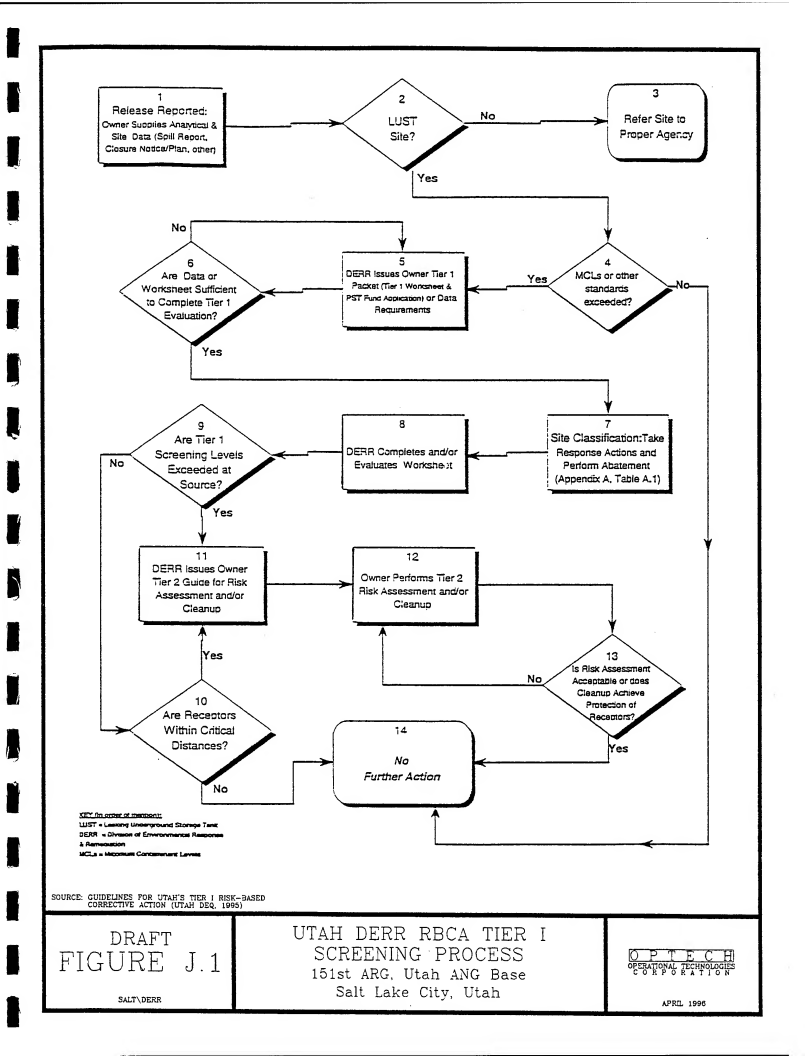
μg/L - Micrograms per liter.

BTEX - Total benzene, toluene, ethylbenzene, and xylene isomers.

TPH - Total petroleum hydrocarbons.

# APPENDIX J

UTAH TIER I RISK-BASED CORRECTIVE ACTION



### Table 2

# Utah's RBCA Tier 1 Worksheet

	FACILITYIN	FORMATION
Building 1608		(For DERR Use Only)
Facility 765 NoR+H 2200	Name West SALTLAKECITY	Facility ID:#  Release ID:  Release ID:
Location/Address ( UTAH ATR NATIONA	no Box Numbers) LGUARIO 151 ARW	Notification Date Release Reported By
Facility Owner Name Address (City/5 (801) 595- 2157	State/Zip Code)	The state of the s
	a Code Phone Number	DERR Project Manager  Person Completing Worksheer
	SITE ASSESSMEN	TINFORMATION
(For DERR Use Only)		Contaminant Source Information
a. Site Classification  (use Table A.L.formost precise	Product Amount Released Released (	(Course of Paleons /if known)
2 Classification)	Gasoline Released 1	gal) <u>Cause of Release</u> (if known)tankpipingdispenseroverfill/spill
Classification:	Diesel	tankpipingdispenseroverfill/spill
	Waste Oil Unknown	tankpipingdispenseroverfill/spilltankpipingdispenseroverfill/spill
Required Response Actions:	Other UNK	tankpipingdispenseroverfill/spill
	JP-4 Fuel Sources Removed: Viank	✓piping ✓dispenserfree productcontaminated soil
Current Land Use at the Site:	c. Land Use	Informationcommercialindustrial
Surrounding Neighborhood:	residential	commercial industrial
(Note: Surrounding land use i	s Residential if one or more re	esidences share a common property line with the Facility)
Depth to Contaminated Soil (for Soil Type(s): Sirry Clay Method of Soil Type Identificatescription	Depth (below land surfa	-4 '
	e. Groundwate	r Information
Was groundwater present in e		Thickness of Free Product: SHEEN
Depth to groundwater (feet bel Is groundwater impacted at any		No
Groundwater flow direction (ca	ircle applicable): E, W, N,	SD SW, NE, NWInferred?Measured?
Slope direction of surface topo	graphy (circle applicable): E	OMOS SE. SW, NE. NW
Receptors (enter distance to ear Subsurface Utilities: <a href="#">MA</a> Elec	er line <u>∠30</u> Sewer line <u>∠30</u> N errical Other (specify)	
		Use-Only
	Distance to Oth	er Receptors:
	If any receptors are within 50	(Lifeet you must go to Free 2). Lattach water well data sheets and maps show facility
loca	tion on each)	dilacti water well data sheets and maps; show facing
Municipal Well,	non on each)  Domestic: Well	ingation Well
- Surface water (specify	type: lake stream creek tive	r, wetland)
The same tax and the street of the street of the same to the street of t	The second of th	

The owner/operator must submit a facility site map, as close as possible to scale, indicating the north direction, and shows locations of the following properly labeled features:

- Current and/or former UST systems (indicate product type for each)

- Utility lines (underground)

- Buildings or other structures

- Excavations

- Property lines

- Monitoring wells

- Soil stockpiles

- Sample locations

SUPPLEMENTAL INFORMATION

(For DERR USE Only)

# Owner/Operator Must Submit Copies of Laboratory Analytical Data

CONSTITUENT Screen	Groundwater (mg/E)		Soil (mg/kg) =	
	Screening Level	Highest Concentration at Source	Screening Level	Highest Concentration attsource
Benzene ***	T=+v=+==0.3=C===		9====e0=====€	
Toluene	75	No.	of the same	e Parlac Servic et
Ethylbenzene	45		7. The state of t	
Xylenes	Transport		235	
Naphthalene				
TPH-gasoline			1500	
TPH-diesel		7.62		

# RECOMMENDED THER ACCIONS (For DERROSS ONLY) All contaminant concentration levels are below. Lier I screening levels, and no receptors are within the critical distances. Recommendation. No further action. Contaminant concentration(s) exceed. Lier I screening levels, object plots are within applicable critical distances. Recommendation. Performations are below there is creening levels business are within the critical distances. All contaminant concentrations are below there is creening levels business are within the critical distances. Recommendation. Glean supplicable levels. Evaluation completed by Date Signature